# OCCASIONAL PAPERS THE MUSEUM TEXAS TECH UNIVERSITY

NUMBER 98 7 JUNE 1985

## CONSPECTUS GENERICUS SCORPIONORUM 1758-1982 (ARACHNIDA: SCORPIONES)

OSCAR F. FRANCKE

In this Conspectus, I have brought together all the genusgroup names used for scorpions, whether presently considered valid or otherwise. The names are listed alphabetically in the first part of this work, and are followed by the author and date of use (e.g., Alacran Francke, 1982), and complete bibliographic citations to all author-date combinations cited in the text appear at the end of this work. Genus-group names proposed for fossil taxa are preceded by a dagger (e.g., †Alloscorpius Petrunkevitch, 1949). Unjustified emendations are identified by the designation nomen vanum, and are followed by the correct spelling, with its author and date enclosed in brackets; e.g., Broteas Agassiz, 1846. nomen vanum [Brotheas Koch, 1837]. Incorrect subsequent spellings are followed by the designation nomen nullum, and the correct spelling is given in brackets; e.g., Atraeus Berthold, 1846. nomen nullum [Atreus Koch, 1837]. If in the original publication there is clear evidence of an inadvertent error, that name with its author and date is followed by the designation lapsus calami, and the correct name is given in brackets; e.g., Sisyphus Koch, 1837. lapsus calami [proIschnurus Koch, 1837].

Genus-group names which have been relegated into synonymy are followed after an equal sign, by (a) the genus-group name of the senior synonym, with its author and date, and (b) a parenthetical reference to the author who first proposed such synonymy; e.g., *Anoplobuthus* di Caporiacco, 1932 = *Butheoloides* Hirst, 1925 (Lamoral and Reynders, 1975).

Genus-group names of the subgeneric category that were originally proposed as such appear twice. One time they are listed, with author and date, under their own alphabetical entry, separated by a colon from the original generic-subgeneric combination; e.g., Alloscorpiops Vachon, 1980: Scorpiops (Alloscorpiops) Vachon, 1980. The second entry appears under the generic-subgeneric combination under the former's alphabetical listing; e.g., Scorpiops (Alloscorpiops) Vachon, 1980. Nominal taxa originally proposed as subgenera and subsequently elevated to generic rank also appear twice: once under the current generic status (e.g., Hottentotta Birula, 1908), and once under their original generic-subgeneric combination followed after a transition symbol by the appropriate indications as to their current status and a parenthetical reference to the author who proposed the change, and the date [e.g., Buthus (Hottentotta) Birula, 1908 > Hottentotta Birula, 1908 (Vachon, 1949)]. Finally, nominal taxa originally proposed as genera and subsequently lowered in status to the subgeneric category also appear twice: once under their current status [e.g., Butheolus (Nanobuthus) Pocock, 1895]. and once under their original generic status followed by the appropriate indications as to the change in question [e.g., Nanobuthus Pocock, 1895 > Butheolus (Nanobuthus) Pocock, 1895 (Vachon, 1975)].

Homonymy has affected several genus-group names of scorpions, and I have used the Nomenclator Zoologicus (Neave, 1939-1950; Edwards and Hopwood, 1966; Edwards and Vevers, 1975) in dealing with such problems. In those instances where the genusgroup name applied to scorpions was the junior synonym, the name is followed by the designation nomen praeoccupatum, and a bracketed reference to the senior synonym. If a replacement name has already been proposed, it follows after an equal sign, with its author and date and the designation nomen substitutum; (e.g., Opisthocentrus Pocock, 1893. nomen praeoccupatum [(Opisthocentrus Kner, 1868. Pisces)] = Nepabellus Francke, 1974. nomen substitutum). The replacement name is also listed alphabetically with the proper designation. This study revealed several instances in which the genus-group name applied to scorpions is a junior homonym and for which no replacement name has yet been proposed. Herein I propose replacement names for such scorpion taxa, and they are identified by the designation nomen novum; e.g., Calchas Birula, 1899, nomen praeoccupatum [Calchas Klug, 1850. Coleoptera] = Paraiurus Francke, nomen novum. The new names are also listed alphabetically, followed by an indication of why they are proposed; e.g., Paraiurus Francke. nomen novum [pro Calchas Birula, 1899, nomen praeoccupatum]. Some new names immediately enter into synonymy as they are offered to replace junior homonyms that are currently in synonymy, and after the appropriate nomenclatural history, they are followed by the designation synonymia nova; e.g., Pucha Francke, nomen novum [pro Phassus Thorell, 1876. nomen praeoccupatum] = Tityus Koch, 1836. synonymia nova. Finally, some replacement names, either at the generic or subgeneric level, have resulted in new generic-subgeneric combinations, which are identifiable by the designation combinatio nova; e.g., Brachistosternus (Ministernus) Francke, combinatio nova.

The alphabetized genus-group name list is followed by an alphabetical listing of the families recognized in the most recent taxonomic treatments. Under each family name are listed, alphabetically, the genera (and subgenera) currently referred to it. *Incertae sedis* are listed last.

The family list is followed by an alphabetical listing of the authors which have proposed genus-group names in scorpions, and the nominal taxa proposed by each (listed chronologically from early to late, and alphabetically within a single year), whether those nominal taxa are presently considered valid or not. Authors of *nomina nulla* and *nomina vana* are excluded from this list.

#### NOMENCLATURAL CHANGES

In accordance with the International Rules of Zoological Nomenclature, the changes summarized below became necessary.

(1) Unjustified emendations rejected:

Broteas Agassiz, 1846 for Brotheas Koch, 1837.

Oieclus Francke, 1978 for Oiclus Simon, 1880.

Opisthophthalmus Agassiz, 1846 for Opistophthalmus Koch, 1837.

The first and third are rejected because Koch consistently used the valid spelling, even if Agassiz considered them improper latinizations; the second one because the diacritical marks over the "i" in Simon's name are diaereses rather than umlauts, and should be removed rather than being replaced by an "e" after the "i."

(2) New names proposed to replace junior homonyms:

Ministernus, new name for Microsternus Maury, 1973 (preoccupied).

Paraiurus, new name for Calchas Birula, 1899 (preoccupied).

Pentheria, new name for Parabroteas Penther, 1913 (preoccupied).

Pocockius, new name for Stenochirus Karsch. 1892 (preoccupied).

Pucha, new name for Phassus Thorell, 1876 (preoccupied).

Puchale, new name for Prionurus Hemprich and Ehrenberg, 1829 (preoccupied).

Repucha, new name for Pilumnus Koch, 1837 (preoccupied).

#### (3) New synonymies:

Buthotus Vachon, 1949 = Hottentotta Birula, 1908.

Pucha Francke, new name = Tityus Koch, 1836.

Puchale Francke, new name = Androctonus Hemprich and Ehrenberg, 1829.

Repucha Francke, new name = Lychas Koch, 1845.

Vachon (1949) included Buthus minax Koch, the designated type species of Hottentotta Birula, 1908, within his newly proposed Buthotus; therefore, Hottentotta has clear priority in this case. The three new names synonymized were offered to replace junior homonyms, and since currently those nominal taxa are considered junior synonyms as well, the replacement names enter into synonymy automatically.

#### (4) New generic-subgeneric combinations:

Brachistosternus (Ministernus) Francke, new.

Hottentotta (Balfourianus) Vachon, 1979.

Hottentotta (Hottentotta) Birula, 1908.

The subgenus Microsternus Maury, 1973 (preoccupied) was originally proposed within Brachistosternus Pocock, 1893, and its replacement name is thus recognized within the same genus. The subgenus Balfourianus was originally proposed within *Buthotus* Vachon, 1949, leading to the recognition of *Buthotus* (Buthotus) and *Buthotus* (Balfourianus), but because *Buthotus* Vachon, 1949 is a junior synonym of Hottentotta Birula, 1908, the recognition of the two new combinations is necessary to accommodate the species referred by Vachon (1979) to each subgenus.

#### ACKNOWLEDGMENTS

Foremost, I extend my deepest thanks to James C. Cokendolpher for his enduring patience and continuous help during the production of the Conspectus. He provided considerable assistance with the tedious library work; he lent me his personal copy of the Nomenclator Zoologicus so that I could check homonymies at my leisure and in the comfort of my office rather than in the library, and he also checked on some of the names for me; we discussed some of the nomenclatural problems dealt with herein; and, most significantly, he painstakingly reviewed every possible detail in not one but two drafts, suggesting numerous corrections and improvements throughout. I also thank my fellow "scorpiologists" Wilson R. Lourengo, Emilio A. Maury and W. David Sissom for their useful comments and corrections on the manuscript. The preparation and publication of this work were generously supported by the Institute for Museum Research and the Office of Academic Publications, Texas Tech University.

#### Conspectus Genericus Scorpionorum 1 January 1758 to 31 December 1982

Acanthochirus Peters, 1862 = Cercophonius Peters, 1862 (Thorell, 1876).

Acanthothraustes Mello-Leitão, 1945 = Euscorpius Thorell, 1876 (Lourengo and Vachon, 1981).

Adroctonus Larrouy, Seguela, Leferre-Witier, Magnaral and Cambefort, 1972. nomen nullum [Androctonus Hemprich and Ehrenberg, 1829].

#### FRANCKE - CONSPECTUS GENERICUS SCORPIONORUM

Akentrobuthus Lamoral, 1976.

Alacrun Francke, 1982.

Alayotityus Armas, 1973.

Alloscorpiops Vachon, 1980: Scorpiops (Alloscorpiops) Vachon, 1980.

†Alloscorpius Petrunkevitch, 1949.

Ananteris Thorell, 1891.

Ananteroides Borelli, 1911.

Andibothriurus Bucherl, San Martin, Flores da Cunha, Matthiesen, Zimber and Bucherl, 1963: Bothriurus (Andibothriurus) Bucherl, San Martin, Flores da Cunha, Matthiesen, Zimber and Bucherl, 1963.

Andinochactas González-Sponga, 1978: Chactas (Andinochactas) González-Sponga, 1978.

Andoctronus Cloudsley-Thompson, 1965. nomen nullum [Androctonus Hemprich and Ehrenberg, 1829].

Andrioctonus Abushama, 1963. nomen nullum [Androctonus Hemptich and Ehrenberg, 1829].

Androcottus Karsch, 1879 = Tityus Koch, 1836 (Kraepelin, 1899).

Androctenus Esquivel de Verde and Machado-Allison, 1969. nomen nullum [Androctonus Hemprich and Ehrenberg, 1829].

Androctonus Hemprich and Ehrenberg, 1829.

Anomalobuthus Kraepelin, 1901.

Anoplobuthus di Caporiacco, 1932 = Butheoloides Hirst, 1925 (Lamoral and Reynders, 1975).

†Anthracoscorpio Kusta, 1889.

Anuroctonus Pocock, 1893.

Apistobuthus Finnegan, 1932.

†Archaeoctonus Pocock, 1911.

†Archaeophonus Kjellesvig-Waering, 1966.

Archiosometrus Stahnke, 1972. nomen nullum [Archisometrus Kraepelin, 1891].

Archisometrus Kraepelin, 1891 = Lychas Koch, 1845 (Pocock, 1900).

Atraeus Berthold, 1846. nomen nullum [Atreus Koch, 1837].

Atreus Koch, 1837 = Isometrus Hemprich and Ehrenberg, 1829 (Thorell, 1876).

Auyantepuia González-Sponga, 1978.

Babyburus Kraepelin, 1907. nomen nullum [Babycurus Karsch, 1886].

Babycurus Karsch, 1886.

Balfourianus Vachon, 1979; Buthotus (Balfourianus) Vachon, 1979 = Hottentotta (Balfourianus) Vachon, 1979. combinatio nova.

Bathus Bucherl, 1956. nomen nullum [Buthus Leach, 1815].

Belisarius Simon, 1879.

†Benniescorpio Wills, 1960.

Bioculus Stahnke, 1968 = Didymocentrus Kraepelin, 1905 (Williams and Lee, 1975).

Birulatus Vachon, 1974.

Bothriurus Peters, 1862.

Bothriurus (Bothriurus) Peters, 1862.

Bothriurus (Andibothriurus) Bucherl, Sau Martin, Flores da Cunha, Matthiesen, Zimber and Bucherl, 1963.

Bothriurus (Transbothriurus) Mello-Leitão, 1945 = Timogenes Simon, 1880 (Maury and San Martin, 1973).

Bothus Cava, 1947. nomen nullum [Buthus Leach, 1815].

Brachiosternus Lounberg, 1902. nomen nullum [Brachistosternus Pocock, 1893].

Brachistosternus Pocock, 1893.

Brachistosternus (Brachistosternus)Pocock, 1893.

Brachistosteruus (Leptosternus) Maury, 1973.

Brachistosternus (Microsternus) Maury, 1973 = Brachistosternus (Ministernus) Francke, combinatio nova.

Brachychactas Mello-Leitão, 1945: Chactas (Brachychactas) Mello-Leitão, 1945.

Brethus Gervais, 1841. nomen nullum [Buthus Leach, 1815].

†Brontoscorpio Kjellesvig-Waering, 1972.

Broteas Agassiz, 1846. nomen vanum [Brotheas Koch, 1837].

Brotheas Koch, 1837.

Brotevchactas Pocock, 1893.

Buthacus Birula, 1908.

Buthatus Danni, Dardenne and Lourenço, 1976. nomen nullum [Buthatus Vachon, 1949].

Butheoloides Hirst, 1925.

Butheolus Simon, 1883.

Butheolus (Butheolus)Simon, 1883,

Butheolus (Nanobuthus) Pocock, 1895.

Butheolus (Neobuthus) Hirst, 1911.

†Buthiscorpius Petrunkevitch, 1953.

Buthiscus Birula, 1905.

Butholus Abalos, 1968. nomen nullum [Buthotus Vachon, 1949].

Buthoscorpio Werner, 1936 = Pocockius Francke, nomen nouum [pro Stenochirus Karsch, 1892. nomen praeoccupatum] (Vachon, 1962).

Buthotus Vachon, 1949 = Hotteutotta Birula, 1908. syuonymia nova. [Buthus minax Koch, type species of Hotteutotta was included in Buthotus by Vachon].

Buthotus (Buthotus) Vachon, 1949 = Hottentotta (Hottentotta) Birula, 1908. combinatio noua.

Buthotus (Balfourianus) Vachon, 1979 = Hottentotta (Balfourianus) Vachon, 1979. combinatio uova.

Buthus Leach, 1815.

Buthus (Heterometrus) Hemprich and Ehrenberg, 1829 > Heterometrus Hemprich and Ehrenberg, 1829 (Peters, 1862).

Buthus (Hottentotta) Birula, 1908 > Hottentotta Birula, 1908 (Vachon, 1949).

Buthus (Isometrus) Hemprich and Ehrenberg, 1829 > Isometrus Hemprich and Ehrenberg, 1829 (Peters, 1862).

Calchas Birula, 1899. nomen praeoecupatum [Calchas Klug, 1850. Coleoptera] = Paraiurus Francke, nomen nouum.

Campsobuthus Hadley, 1974. nomen nullum [Compsobuthus Vachon, 1949].

Caraboctonos Mello-Leitão, 1934, nomen nullum [Caraboctonus Pocock, 1893].

Caraboctonus Pocock, 1893.

Caribeochactas González-Sponga, 1978: Chactas (Caribeochactas) González-Sponga, 1978.

Caucon Karsch, 1879a = Dacurus Peters, 1862 (Karsch, 1879b).

Cazierius Francke, 1978.

Centromachetes Lonnberg, 1897. nomen substitutum [pro Centromachus Kraepelin, 1894. nomen praeoccupatum].

†Centromachus Thorell in Thorell and Lindstrom, 1885.

Centromachus Kraepelin, 1894. nomen praeoccupatum [†Gentromachus Thorell in Thorell and Lindstrom, 1885. Scorpiones] = Centromachetes Lonnberg, 1897. nomen substitutum.

Centruoides Deoras, 1961. nomen nullum [Centruroides Marx in Howard, 1890]. Centrurioides McClendon, 1904. nomen nullum [Centruroides Marx in Howard, 1890].

Centrurus Hemprich and Ehrenberg, 1829. nomen nudum.

Centrurus Koch, 1838 = Heterometrus Hemprich and Ehrenberg, 1829 (Kraepelin, 1899).

Centruroides Marx in Howard, 1890.

Centruoroides Diaz Nájera, 1970. nomen nullum [Centruroides Marx in Howard, 1890].

Centuroides Alexander, 1957. nomen nullum [Centruroides Marx in Howard, 1890].

Centuroides Crawford and Wooten, 1973. nomen nullum [Centruroides Marx in Howard, 1890].

Cercophonins Peters, 1862.

Chactaopsis Mello-Leitão, 1945. nomen nullum [Chactopsis Kraepelin, 1912].

Chactas Gervais in Walckenaer and Gervais, 1844.

Chactas (Chactas) Gervais in Walckenaer and Gervais, 1844.

Chactas (Andinochactas) Gonzilez-Sponga, 1978.

Chactas (Brachychactas) Mello-Leitão, 1945.

Chactas (Caribeochactas) González-Sponga, 1978.

Chactas (Euchactas) Mello-Leitão, 1945.

Chactopsis Kraepelin, 1912.

Chaerilomma Roewer, 1943 = Zurus Thorell, 1876 (Vachon, 1966).

Chaerilus Simon, 1877.

Charilus Kopstein, 1921. nomen nullum [Chaerilus Simon, 1877].

Charmus Karsch, 1879.

Cheloctonus Pocock, 1892.

Chelomachus Thorell, 1889 = Chaerilus Simon, 1877 (Pocock, 1900).

Chersonesometrus Couzijn, 1978: Heterometrus (Chersonesometrus) Couzijn, 1978.

Chiromachetes Pocock, 1899.

Chiromachus Pocock, 1893 = Liocheles Sundevall, 1833 (Kraepelin, 1899).

Cicelius Stahnke, 1972. nomen nullum [CicileusVachon, 1948].

Cicileus Vachon, 1948.

Compsobuthus Vachon, 1949.

†Compsoscorpius Petrunkevitch, 1949.

†Cyclophthalmus Corda, 1835.

Cyphocentrus Karsch, 1880 = Nebo Simon, 1878 (Pocock, 1893).

Dacurus Peters, 1862 = Opisthacanthus Peters, 1862 (Kraepelin, 1894).

Darchenia Vachon, 1977.

Dasyscorpio Pallary, 1938 = Hottentotta Birula, 1908 (Vachon, 1949).

Dasyscorpiops Vachon, 1974.

Didymocentrus Kraepelin, 1905.

Didymocentus di Caporiacco, 1938. nomen nullum [Didymocentrus Kraepelin, 1905].

Didynocentrus Bücherl, 1967. nomen nullum [Didymocentrus Kraepelin, 1905]. Diplocentrus Peters, 1862.

Diploncentrus Samano Bishop and Goméz de Ferriz, 1964. nomen nullum [Diplocentrus Peters, 1862].

Diplops Mulaik and Higgins, 1944 = Superstitionia Stahnke, 1940 (Stahnke, 1949).

†Dolichophonus Petrunkevitch, 1949.

Dydymocentrus Kraus, 1955. nomen nullum [Didymocentrus Kraepelin, 1905].

†Eobuthus Fritsch, 1904 = †Isobuthus Fritsch, 1904 (Petrunkevitch, 1953).

†Eoctonus Petrunkevitch, 1913.

†Eoscorpius Meek and Whorten, 1868.

Escorpius Garnier and Stockman, 1972. nomen nullum [Euscorpius Thorell, 1876].

Euchactas Mello-Leitão, 1945: Chactas (Euchactas) Mello-Leitão, 1945.

†Europhthalmus Petrunkevitch, 1949.

Euscorpio Kwartirnikov and Kaluschkov, 1977. nomen nullum [Euscorpius Thorell, 1876].

Euscorpiops Vachon, 1980: Scorpiops (Euscorpiops) Vachon, 1980.

Euscorpius Thorell, 1876. nomen substitutum [pro Scorpius Hemprich and Ehrenberg, 1829. nomen praeoccupatum].

Euscorpius (Euscorpius)Thorell, 1876.

Euscorpius (Polytrichobothrius) Birula, 1917.

Euscorpius (Tetratrichobothrius)Birula, 1917.

†Feistmantelia Fritsch, 1904 = Isobuthus Fritsch, 1904 (Petrunkevitch, 1953).

†Garnettius Petrunkevitch, 1953.

Gigantometrus Couzijn, 1978: Heterometrus (Gigantometrus)Couzijn, 1978.

†Gigantoscorpio Størmer, 1963.

Gompsobuthus Bücherl, 1959. nomen nullum [CompsobuthusVachon, 1949]. Grosphus Simon, 1880.

Habibiella Vachon, 1974.

Hadogenes Kraepelin, 1894.

Hadrurochactas Pocock, 1893.

Hadruroides Pocock, 1893.

Hadrurus Thorell, 1876.

Hadurus Cox, 1921. nomen nullum [HadrurusThorell, 1876].

Harmurus Buxton, 1927. nomen nullum [HormurusThorell, 1876].

Hemibuthus Pocock, 1900.

Hemihoplopus Birula, 1903 = Urodacus Peters, 1862 (Kraepelin, 1908).

Hemihoplus Arldt, 1908. nomen nullum [Hemihoplopus Birula, 1903].

Hemilychas Hirst, 1911: Lychas (Hemilychas) Hirst, 1911.

Hemiscorpion Peters, 1862b (p. 511, May). nomen nullum [Hemiscorpius Peters, 1862a (p. 426, April)].

Hemiscorpius Peters, 1862.

Hererometrus Masthanaiah, Doraswamy Reddy, Chengal Raju and Swami, 1978. nomen nullum [Heterometrus Hemprich and Ehrenberg, 1829].

Heterobuthus Kraepelin, 1891 = Parabuthus Pocock, 1890 (Pocock, 1893).

Heterochactas Pocock, 1893 = Teuthraustes Simon, 1878 (Kraepelin, 1899).

Heterocharmus Pocock, 1892 = Charmus Karsch, 1879 (Pocock, 1900).

Heteroctenus Pocock, 1893 = Rhopalurus Thorell, 1876 (Kraepelin, 1895).

Heterometrus Hemprich and Ehrenberg, 1829.

Heterometrus (Heterometrus) Hemprich and Ehrenberg, 1829.

Heterometrus (Chersonesometrus)Couzijn, 1978.

Heterometrus (Gigantometrus)Couzijn, 1978.

Heterometrus (Javanimetrus)Couzijn, 1981.

Heterometrus (Srilankametrus) Couzijn, 1981.

Heteronebo Pocock, 1899.

Heteroscorpion Birula, 1903.

Hoffmanniellius Mello-Leitão, June 1934. nomen substitutum [pro Uroctonoides Hoffmann, 1931. nomen praeoccupatum] = Paruroctonus Werner, January 1934. nomen substitutum [pro Uroctonoides Hoffman, 1931. nomen praeoccupatum] (Stahnke, 1957).

Hoplocystis Karsch, 1884.

Hormiops Fage, 1933.

Hormurus Thorell, 1876 = Liocheles Sundevall, 1833 (Karsch, 1880).

Hottentota Vachon, 1949. nomen nullum [Hottentotta Birula, 1908].

Hottentotta Birula, 1908.

Ioctonus Thorell, 1876 = Urodacus Peters, 1862 (Pocock, 1898).

Iodacus Pocock, 1891 = Uvodacus Peters, 1862 (Pocock, 1893).

Iomachus Pocock, 1893.

Iophoroxenus Mello-Leitão, 1934 = Urophonius Pocock, 1893 (Maury, 1973).

Iophorus Penther, 1913 = Urophonius Pocock, 1893 (San Martin, 1965).

Ischnurus Koch, 1837 = Liocheles Sundevall, 1833 (Thorell, 1877).

†Isobuthus Fritsch, 1904.

Isometroides Keyserling, 1885.

Isometrus Hemprich and Ehrenberg, 1829.

Isometrus (Isometrus) Hemprich and Ehrenberg, 1829.

Isometrus (Reddyanus) Vachon, 1972.

Iurus Thorell, 1876.

Javanimetrus Couzijn, 1981: Heterometrus (Javanimetrus) Couzijn, 1981.

Jomachus Birula, 1917. nomen nullum [Iomachus Pocock, 1893].

Jophorus Birula, 1917. nomen nullum [Iophorus Penther, 1913].

Jurus Karsch, 1879. nomen nullum [Iurus Thorell, 1876].

Karasbergia Hewitt, 1914.

Kraepelinia Vachon, 1974.

†Labriscorpio Leary, 1980.

Latigenes Maury, 1975: Timogenes (Latigenes) Maury, 1975.

Leirus Auber, 1963. nomen nullum [Leiurus Hemprich and Ehrenberg, 1829].

Leiunus Caceres, Aguilar and Meneses, 1972. nomen nullum [Leiurus Hemprich and Ehrenberg, 1829].

Leiurus Hemprich and Ehrenberg, 1829.

Lepreus Thorell, 1876 = Uroplectes Peters, 1862 (Kraepelin, 1891).

Leptosternus Maury, 1973: Brachistosternus (Leptosternus) Maury, 1973.

†Liassoscorpionides Bode, 1951.

Lichas Fage, 1936. nomen nullum [Lychas Koch, 1845].

†Lichnopthalmus Petrunkevitch, 1949.

†Lichnoscorpius Petrunkevitch, 1949 = Anthracoscorpio Kusta, 1889 (Petrunkevitch, 1953).

Liobuthus Birula, 1898,

Liocheles Sundevall, 1833.

Liochelus Agassiz, 1846. nomen vanum [Liocheles Sundevall, 1833].

Lisposoma Lawrence, 1928.

†Lissoscorpionides Petrunkevitch, 1955. nomen nullum [†Liassoscorpionides Bode, 1951].

Lissothus Vachon, 1948.

Lycas Hadley, 1974. nomen nullum [Lychas Koch, 1845].

Lychas Koch, 1845.

Lychas (Lychas) Koch, 1845.

Lychas (Hemilychas) Hirst, 1911.

Lychasioides Vachon, 1974.

Lychus Kraepelin, 1907. nomen nullum [Lychas Koch, 1845].

Maecocentrus Karsch, 1880. nomen substitutum [pro Telegonus Koch, 1837. nomen praeoccupatum]= Thestylus Simon, 1880 (Kraepelin, 1899).

†Mazonia Meek and Whorten, 1868.

†Mazoniscorpio Wills, 1960.

Mecocentrus Simon, 1881. nomen nullum [Maecocentrus Karsch, 1880].

Megacormus Karsch, 1881.

Mesobuthus Vachon, 1950.

†Mesophonus Wills, 1910.

Mesotityus González-Sponga, 1982.

Metascorpiops Toldeo-Piza, 1972 = Opisthacanthus Peters, 1862 (Lourenyo, 1981).

Miaephonus Thorell, 1876 = Opistophthalmus Koch, 1837 (Kraepelin, 1894).

Microbunthus Cava, 1947. nomen nullum [Microbuthus Kraepelin, 1898].

Microbuthus Kraepelin, 1898.

†Microlabis Corda, 1839.

Microsternus Maury, 1973. nomen praeoccupatum [Microsternus Lewis, 1887. Coleoptera] = Ministernus Francke, nomen nouum.

Microtityus Kjellesvig-Waering, 1966.

Microtityus (Microtityus)Kjellesvig-Waering, 1966.

Microtityus (Parvabsonus) Armas, 1974.

Ministernus Francke, nomen nouum: Brachistosternus (Ministernus) Francke, combinatio nova.

Mossamedes Simon, 1888 = Opistophthalmus Koch, 1837 (Kraepelin, 1894).

Nanobuthus Pocock, 1895 > Butheolus (Nanobuthus) Pocock, 1895 (Vachon, 1975).

Nebo Simon, 1878.

Neobuthus Hirst, 1911 > Butheolus (Neobuthus) Hirst, 1911 (Vachon, 1975).

Neoscorpiops Vachon, 1980: Scorpiops (Neoscorpiops) Vachon, 1980.

Nepabellus Francke, 1974. nomen substitutum [pro Opisthocentrus Pocock, 1893. nomen praeoccupatum].

Nullibrotheas Williams, 1974.

†Octopodichnus Gilmore, 1927 (fossil tracks originally ascribed to Amphibia, interpreted as scorpion tracks by Brady, 1947).

Odontobuthus Vachon, 1950.

Odonturus Karsch, 1879 [nec Odontura Rambur, 1841. Orthoptera].

Oecopetrus Pocock, 1893. nomen substitutum [pro Petrooicus Karsch, 1879. nomen non praeoccupatum (nec Petroica Swainson, 1829. Aves)] = Opistophthalmus Koch, 1837 (Kraepelin, 1894).

Oeclus Kraepelin, 1899. nomen nullum [Oiclus Simon, 1880].

Oiclus Simon, 1880.

Oieclus Francke, 1978. nomen vanum [Oiclus Simon, 1880].

Oncocentrus Thorell, 1894 = Anuroctonus Pocock, 1893 (Kraepelin, 1899).

Opistacanthus Borelli, 1899; Arldt, 1908. nomina nulla [Opisthacanthus Peters, 1862].

Opisthacanthus Peters, 1862.

Opisthacantus Esquivel de Verde and Machado-Allison, 1969; Ferreira, 1968. nomina nulla [Opisthacanthus Peters, 1862].

Opisthalamus Cloudsley-Thompson, 1965. nomen nullum [Opistophthalamus Koch, 18371.

Opisthocanthus Machan, 1968. nomen nullum [Opisthacanthus Peters, 1862].

Opisthocentrus Pocock, 1893. nomen praeoccupatum [Opisthocentrus Kner, 1868. Pisces] = Nepabellus Francke, 1974. nomen substitutum.

Opisthophtalmus Garnier and Stockman, 1972. nomen nullum [Opistophthalmus Koch, 1837].

Opisthophthalmus Agassiz, 1846. nomen uanum [Opistophthalmus Koch, 1837].

Opisthopthalmus Maury, 1968. nomen nullum [Opistophthalmus Koch, 1837].

Opistophthalmus Koch, 1837.

Orobothriurus Maury, 1976.

Orthochirus Karsch, 1892. nomen substitutum [pro Orthodactylus Karsch, 1881. nomen praeoccupatum].

Orthodactylus Karsch, 1881. nomen praeoccupatum [Orthodactylus Hitchcock, 1858, Reptilia] = Orthochirus Karsch, 1892. nomen substitutum.

Ortochirus Botelli, 1928; di Caporiacco, 1950; Maury, 1968. nomen nullum [Orthochirus Karsch, 1892].

†Paleobuthus Petrunkevitch, 1913.

†Palaeohelcura Gilmore, 1927 (fossil tracks originally ascribed to Amphibia interpreted as scorpion tracks by Brady, 1939).

†Palaeomachus Pocock, 1911

†Palaeophonus Thorell and Lindstrom, 1884.

†Palaeopisthacanthus Petrunkevitch, 1913.

†Palaeoscorpius Lehmann, 1944.

Palamnaeus Thorell, 1876 = Heterometrus Hemprich and Ehrenberg, 1829 (Pocock, 1888).

Palamneus Krishnan, 1953. nomen nullum [PalamnaeusThorell, 1876].

Pandinoides Vachon, 1974: Pandinus (Pandinoides Wachon, 1974.

Pandinops Birula, 1913: Pandinus (Pandinops) Birula, 1913.

Pandinopsis Vachon, 1974: Pandinus (Pandinopsis) Vachon, 1974.

Pandinurus Vachon, 1974: Pandinus (Pandinurus) Vachon, 1974.

Pandinus Thorell, 1876.

Pandinus (Pandinus)Thorell, 1876.

Pandinus (Pandinoides Wachon, 1974.

Pandinus (Pandinops)Birula, 1913.

Pandinus (Pandinopsis) Vachon, 1974.

Pandinus (Pandinurus) Vachon, 1974.

Parabroteas Penther, 1913. nomen praeoccupatum [Parabroteas Mrazek, 1902. Crustacea]= Pentheriu Francke, nomen novum.

Parabuthis Glenn, Keegan and Whittemore, 1962. nomen nullum [Parabuthus Pocock, 1890].

Parabuthus Pocock. 1890.

Paraiurus Francke, nomen nouum [pro Calchas Birula, 1899. nomen praeoccupatum].

Parascorpiops Banks, 1928.

Paravaejovis Williams, 1980.

†Pareobuthus Wills, 1959.

Pareuscorpius Vachon, 1961. nomen nudum.

Paruroctonus Werner, 1934. nomen substitutum [pro Uroctonoides Hoffmann, 1931. nomen praeoccupatum].

Paruabsonus Armas, 1974; Microtityus (Paruabsonus) Armas, 1974.

Pentheria Francke, nomen nouum [pro Parabroteas Penther, 1913. nomen praeoccupatrum].

Petrooicus Karsch, 1879 [nec Petroica Swainson, 1829. Aves] = Opistophthalmus Koch, 1837 (Kraepelin, 1899).

Petrovicus Ausserer, 1880. nomen nullum [Petrooicus Karsch, 1879].

Phassus Thorell, 1876. nomen praeoccupatum [Phassus Walker, 1856. Lepidoptera] = Pucha Francke, nomen novum.

Phoniocercus Pocock, 1893.

Physoctonus Mello-Leitão, 1934 = Rhopalurus Thorell, 1876 (Francke, 1977).

Pilumnus Koch, 1837. nomen praeoccupatum [Pilumnus Leach, 1815. Crustacea] = Repucha Francke. nomen uouum.

Plesiobuthus Pocock, 1900 = Liobuthus Birula, 1898 (Kraepelin, 1905).

Plesiochactas Pocock, 1900.

Polytrichobothrius Birula, 1917: Euscorpius (Polytrichobothrius) Birula, 1917.

Prionurus Hemprich and Ehrenberg, 1829. nomen praeoccupatum [Prionurus Lacepède, 1804. Pisces] = Puchale Francke, nomen uovum.

Pocockius Francke, nomen nouum [pro Stenochirus Karsch, 1892. nomen praeoccupatum].

†Proscorpius Whitfield, 1885.

Proteochactas Bucherl, 1967. nomen nullum [Broteochactas Pocock, 1893].

Prothophthalmus Maury; 1975. nomen nullum [Protophthalmus Lawrence, 1969].

Protophthalmus Lawrence, 1969 = Opistophthalmus Koch, 1837 (Newlands, 1972).

Psammobuthus Birula, 1911.

Psendobuthus Pocock, 1893. nomen substitutum [pro Rhoptrurus Karsch, 1886. nomen non praeoccupatum (nec Rhoptrura Peters, 1858. Reptilia)] = Odonturus Karsch, 1879.

Pseudolychas Kraepelin, 1912.

Pseudoroctonus Maury, 1974. nomen nullum [Pseudouroctonus Stahnke, 1974]. Pseudouroctonus Stahnke, 1974.

Pucha Francke, nomen novum [pro Phassus Thorell, 1876. nomen praeoccupatum]= Tityus Koch, 1836. synonymia nova.

Puchale Francke, nomen novum [pro Prionurus Hemprich and Ehrenberg, 1829. nomen praeoccupatum] = Androctonus Hemprich and Ehrenberg, 1829. synonymia nova.

Reddyanus Vachon, 1972: Zsometrus (Reddyanus) Vachon, 1972.

Rhopalarus Franganillo, 1935. nomen nullum [RhopalurusThorell, 1876].

Rhopalurus Thorell, 1876.

Rhoptrurus Karsch, 1886. nomen substitutum [pro Odouturus Karsch, 1879. nomen non praeoccupatum (nec Odontura Rambur, 1841. Orthoptera)] = Odonturus Karsch, 1879.

Rophalurus Ferreira, 1968. nomen nullum [RhopalurusThorell, 1876].

Repucha Francke, nomen novum [pro Pilumnus Koch, 1837. nomen praeoccupatum] = Lychas Koch, 1845. synonymia nova.

Scorpio Linnaeus, 1758.

Scorpio (Androctonus) Hemprich and Ehrenberg, 1829 > Androctonus Hemprich and Ehrenberg, 1829 (Koch, 1837).

Scorpio (Androctonus/Leiurus) Hemprich and Ehrenberg, 1829 > Leiurus Hemprich and Ehrenberg, 1829 (Peters, 1862).

Scorpio (Androctonus/Prionurus) Hemprich and Ehrenberg, 1829 > Prionurus Hemprich and Ehrenberg, 1829 (Peters, 1862).

Scorpio (Buthus) Leach, 1815 > Buthus Leach, 1815 (Koch, 1837).

Scorpio (Buthus/Heterometrus) Hemprich and Ehrenberg, 1829 > Heterometrus Hemprich and Ehrenberg, 1829 (Peters, 1862).

Scorpio (Buthus/Isometrus) Hemprich and Ehrenberg, 1829 > Isometrus Hemprich and Ehrenberg, 1829 (Peters, 1862).

Scorpio (Centrurus) Hemprich and Ehrenberg, 1829 > Centrurus Hemprich and Ehrenberg, 1829 (Gervais, 1844). nomen nudum.

Scorpio (Chactas) Gervais, in Walckenaer and Gervais, 1844 > Chactas Gervais, in Walckenaer and Gervais, 1844 (Peters, 1862).

Scorpio (Scorpius) Hemprich and Ehrenberg, 1829 > Scorpius Hemprich and Ehrenberg, 1829 (Koch, 1837).

Scorpius Hemprich and Ehrenberg, 1829. nomen praeoccupatum [Scorpius Lacepède, 1802. Pisces] = Euscorpius Thorell, 1876. nomen substitutum.

Scorpiobuthus Werner, 1939.

Scorpiops Peters, 1862.

Scorpiops (Scorpiops)Peters, 1862.

Scorpiops (Alloscorpiops) Vachon, 1980.

Scorpiops (Euscorpiops) Vachon, 1980.

Scorpiops (Neoscorpiops) Vachon, 1980.

Scorpiopsis Ardlt, 1908. nomen nullum [Scorpiops Peters, 1862].

Serradigitus Stahnke, 1974 = Vaejovis Koch, 1836 (Williams, 1980).

Sisyphus Koch, 1837. lapsus calami [proIschnurus Koch, 1837].

†Spongiophonus Wills, 1946.

†Spongioglarsus Petrunkevitch, 1955. nomen nullum [pro†Spongiophonus Wills, 1946].

Srilankametrus Couzijn, 1981: Heterometrus (Srilankametrus) Couzijn, 1981.

Stenochirus Karsch, 1892. nomen praeoccupatum [Stenochirus Oppel, 1862. Crustacea] = Pocockius Francke, nomen novum.

Superstitionia Stahnke, 1940.

Syntropis Kraepelin, 1901.

Tarsoporosus Francke, 1978.

Taurepania Gonzalez-Sponga, 1978.

Tehuankea Cekalovic, 1973.

Telegonus Koch, 1837. nomen praeoccupatum [Telegonus Hiibner, 1816. Lepidoptera] = Maecocentrus Karsch, 1880. nomen substitutum.

Testylus Abalos, 1955; Abalos, 1968. nomina nulla [Thestylus Simon, 1880].

Tetratrichobothrius Birula, 1917: Euscorpius (Tetratrichobothrtus) Birula, 1917.

Teuthrastes Esquivel de Verde and Machado-Allison, 1969. nomen nullum [TeuthtraustesSimon, 1878].

Teuthtraustes Simon, 1878.

Thestylus Simon, 1880.

Thyphlochactas Díaz Nájera, 1970. nomen nullum [Typhlochactas Mitchell, 1968].

Timogenes Simon, 1880.

Timogenes (Timogenes)Simon, 1880.

Timogenes (Latigenes) Maury, 1975.

Tithyus Koch, 1850; Peters, 1862. nomina nulla [Tityus Koch, 1836].

Titius Mello-Leitão, 1931. nomen nullum [Tityus Koch, 1836].

Tityobuthus Pocock, 1893.

Tityolepreus Kraepelin, 1891 = Uroplectes Peters, 1862 (Pocock, 1893).

Tityopsis Armas, 1974: Tityus (Tityopsis) Armas, 1974.

Tityus Koch, 1836.

Tityus (Tityus) Koch, 1836.

Tityus (Tityopsis) Armas, 1974.

Transborthriurus Bucherl, San Martin, Flores da Cunha, Matthiesen, Zimher and Bucherl, 1963. *nomen* nullum [Transbothriurus Mello-Leitão, 1945].

Transbothriurus Mello-Leitão, 1945: Bothriurus (Transbothriurus) Mello-Leitão, 1945 = Timogenes Simon, 1880 (Maury and San Martin, 1973).

Trichobuthus Vachon, 1941 = Buthiscus Birula, 1905 (Vachon, 1942).

†Trigonoscorpio Petrunkevitch, 1913.

Troglocormw Francke, 1982.

Troglotayosicus Lourenço, 1981.

Typhlochactas Mitchell, 1968.

†Typhlopisthacanthus Petrunkevitch, 1949.

†Typhloscorpius Petrunkevitch, 1949.

Tytius Danni, Dardenne and Lourenço, 1976. nomen nullum [Tityus Koch, 1836].

Tytyus Esquivel de Verde, 1968. nomen nullum [Tityus Koch, 1836].

Uroctones Henry, 1949. nomen nullum [Uroctonus Thorell, 1876].

Uroctonoides Chamberlin, 1920 = *Teuthraustes* Simon, 1878 (Soleglad, 1973).

Uroctonoides Hoffmann, 1931. *nomen praeoccupatum* [Uroctonoides Chamberlin, 1920. Scorpiones] = Paruroctonus Werner, 1934. *nomen* substitutum.

Uroctonus Thorell, 1876.

Urodacus Peters, 1862.

Uromachus Pocock, 1890 = Chaerilus Simon, 1877 (Pocock, 1900).

Urophonius Pocock, 1893.

Uroplectes Peters, 1862.

Vachonia Abalos, 1954.

Vachoniochactas González-Sponga, 1978.

Vachoniolus Levy, Amitai and Shulov, 1973.

Vaejovis Koch, 1836.

Vejovis Thorell, 1876. nomen vanum [Vaejovis Koch, 1836].

Vejovoidus Stahnke, 1974.

†Waeringoscorpio Størmer, 1970.

†Wattisonia Wills, 1960.

Xomyobuthus Vachon, 1949. *lapsus calami* [pro Compsobuthus Vachon, 1949]. Zabius Thorell. 1894.

Zaediw Arldt, 1908. nomen nullum [Zabius Thorell, 1894].

## FAMILIAL ASSIGNMENTS OF VALID GENUS-GROUP NAMES IN THIS CONSPECTUS

†Archaeoctonidae Petrunkevitch, 1949

†Archaeoctonus Pocock, 1911

†Eoctonus Petrunkevitch, 1913

Bothriuridae Simon, 1880

Bothriurus Peters, 1862

Bothriurus (Andibothriurus) Bücherl, San Martin. Flores da Cunha, Matthiesen, Zimber and Bucherl. 1963

#### FRANCKE-CONSPECTUS GENERICUS SCORPIONORUM

Brachistosternus Pocock, 1893

Brachistosternus (Leptosternus) Maury, 1973

Brachistosternus (Ministernus) Francke, nomen subgenericum novum, combinatio uova

Centromachetes Lonnberg, 1897

Cercophonius Peters, 1862

Lisposoma Lawrence, 1928

Orobothriurus Maury, 1976

Phoniocercus Pocock, 1893

Tehuankea Cekalovic, 1973

Thestylus Simon, 1880

Timogenes Simon, 1880

Timogenes (Latigenes) Maury, 1975

Urophonius Pocock, 1893

Vachonia Abalos, 1954

Buthidae Simon, 1879

Akentrobuthus Lamoral, 1976

Alayotityus Armas, 1973

Ananteris Thorell, 1891

Ananteroides Borelli, 1911

Androctonus Hemprich and Ehrenberg, 1829

Anomalobuthus Kraepelin, 1901

Apistobuthus Finnegan, 1932

Babycurus Karsch, 1886

Birulatus Vachon, 1974

Buthacus Birula, 1908

Butheoloides Hirst, 1925

Butheolus Simon, 1883

Butheolus (Nanobuthus) Pocock, 1895

Butheolus (Neobuthus) Hirst, 1911

Buthiscus Birula, 1905

Buthus Leach, 1815

Centruroides Marx in Howard, 1890

Charmus Karsch, 1879

Cicileus Vachon, 1948

Compsobuthus Vachon, 1949

Darchenia Vachon, 1977

Grosphus Simon, 1880

Hemibuthus Pocock. 1900

Hoplocystis Karsch, 1884

Hopiocystis Raisen, 100

Hottentotta Birula, 1908

Isometroides Keyserling, 1885

Isometrus Hemprich and Ehrenberg, 1829

Isometrus (Reddyanus) Vachon, 1972

Karasbergia Hewitt, 1914

Kraepelinia Vachon, 1974

Leiurus Hemprich and Ehrenberg, 1829

Liobuthus Birula, 1898

Lissothus Vachon, 1948

Lychas Koch, 1845

Lychas (Hemilychas)Hirst, 1911

Lychasioides Vachon, 1974

Mesobuthus Vachon, 1950

Mesotityus Gonzilez-Sponga, 1982

Microbuthus Kraepelin, 1898

Microtityus Kjellesvig-Waering, 1966

Microtityus (Parvabsonus) Armas, 1974

Odontobuthus Vachon, 1950

Odonturus Karsch, 1879

Orthochirus Karsch, 1892

Parabuthus Pocock, 1890

Pocockius Francke, nomen nouum

Psammobuthus Birula, 1911

Pseudolychas Kraepelin, 1912

Rhopalurus Thorell, 1876

Scorpiobuthus Werner, 1939

Tityobuthus Pocock, 1893

Tityus Koch, 1836

Tityus (Tityopsis) Armas, 1974

Uroplectes Peters, 1862

Vachoniolus Levy, Amitai and Shulov, 1973

Zabius Thorell, 1894

Chactidae Pocock, 1893

Alacran Francke, 1982

Auyantepuia Gonzilez-Sponga, 1978

Belisarius Simon, 1879

Broteochactas Pocock, 1893

Brotheas Koch, 1837

Chactas Gervais in Walckenaer and Gervais, 1844

Chactas (Andinochactas) Gonzilez-Sponga, 1978

Chactas (Brachychactas) Mello-Leitão, 1945

Chactas (Caribeochactas) Gonzilez-Sponga, 1978

Chactas (Euchactas) Mello-Leitão, 1945

Chactopsis Kraepelin, 1912

Euscorpius Thorell, 1876

Euscorpius (Polytrichobothrius) Birula, 1917

Euscorpius (Tetratrichobothrius) Birula, 1917

Hadrurochactas Pocock, 1893

Megacormus Karsch, 1881

Pentheria Francke, nomen nouum

Plesiochactas Pocock, 1900

Superstitionia Stahnke, 1940

Taurepania Gonzilez-Sponga, 1978

Teuthraustes Simon, 1878

Troglocormus Francke, 1982

Troglotayosicus Lourenço, 1981

Typhlochactas Mitchell, 1968

Vachoniochactas Gonzilez-Sponga, 1978

Chaerilidae Pocock, 1893

Chaerilus Simon, 1877

†Centromachidae Petrunkevitch, 1953

†Centromachus Thorell, 1885

†Cyclophthalmidae Petrunkevitch, 1913

†Cyclophthalmus Corda, 1835

Diplocentridae Pocock, 1893

Cazierius Francke, 1978

Didymocentrus Kraepelin, 1905

Diplocentrus Peters, 1862

Heteronebo Pocock, 1899

Nebo Simon, 1878

Oiclus Simon, 1880

Tarsoporosus Francke, 1978

†Dolichophonidae Petrunkevitch, 1953

†Dolichophonus Petrunkevitch, 1949

†Eoscorpiidae Scudder, 1884

†Alloscorpius Petrunkevitch, 1949

†Anthracoscorpio Kusta, 1888

†Brontoscorpio Kjellesvig-Waering, 1972

†Buthiscorpius Petrunkevitch, 1953

†Compsoscorpius Petrunkevitch, 1949

†Eoscorpius Meek and Whorten, 1868

†Europhthalmus Petrunkevitch, 1949

†Garnettius Petrunkevitch, 1953

†Lichnophthalmus Petrunkevitch, 1949

†Palaeopisthacanthus Petrunkevitch, 1913

†Trigonoscorpio Petrunkevitch, 1913

†Typhlopisthacanthus Petrunkevitch, 1949

†Typhloscorpius Petrunkevitch, 1949

Ischnuridae Simon, 1879

Cheloctonus Pocock, 1892

Chiromachetes Pocock, 1899

Hadogenes Kraepelin, 1894

Heteroscorpion Birula, 1903

Hormiops Fage, 1933

Iomachus Pocock, 1893

Liocheles Sundevall, 1833

Nepabellus Francke, 1974

Opisthacanthus Peters, 1862

†Isobuthidae Petrunkevitch, 1913

†Isobuthus Fritsch, 1904

†Microlabis Corda, 1839

†Palaeobuthus Petrunkevitch, 1913

Iuridae Thorell, 1876

Caraboctonus Pocock, 1893

Hadruroides Pocock, 1893

Hadrurus Thorell, 1876

Iurus Thorell, 1876

Paraiurus Francke, nomen novum

†Mazoniidae Petrunkevitch, 1913

†Mazonia Meek and Whorten, 1868

†Mesophonidae Wills, 1910

†Mesophonus Wills, 1910

†Spongiophonus Wills, 1946

†Palaeophonidae Thorell and Lindstrom, 1885

†Palaeophonus Thorell and Lindstrom, 1884

†Palaeoscorpiidae Lehmann, 1944

†Palaeoscorpius Lehmann, 1944

†Proscorpionidae Scudder, 1885

†Archaeophonus Kjellesvig-Waering, 1966

†Proscorpius Whitfield, 1885

Scorpionidae Peters, 1862

Habibiella Vachon, 1974

Hemiscorpius Peters, 1862

Heterometrus Hemprich and Ehrenberg, 1829

Heterometrus (Chersonesometrus)Couzijn, 1978

Heterometrus (Gigantometrus) Couzijn, 1978

Heterometrus (Javanimetrus) Couzijn, 1981

Heterometrus (Srilankametrus) Couzijn, 1981

Opistophthalmus Koch, 1837

Pandinus Thorell, 1876

Pandinus (Pandinoides) Vachon, 1974

Pandinus (Pandinops) Birula, 1913

Pandinus (Pandinopsis) Vachon, 1974

Pandinus (Pandinurus) Vachon, 1974

Scorpio Linnaeus, 1758

Urodacus Peters, 1862

Vaejovidae Thorell, 1876

Anuroctonus Pocock, 1893

Dasyscorpiops Vachon, 1974

Nullibrotheas Williams, 1974

Parascorpiops Banks, 1928

Paruroctonw Werner, 1934

Pseudouroctonus Stahnke, 1974

Scorpiops Peters, 1862

Scorpiops (Alloscorpiops) Vachon, 1980

Scorpiops (Euscorpiops) Vachon, 1980

Scorpiops (Neoscorpiops) Vachon, 1980

Syntropis Kraepelin, 1901

Uroctonus Thorell, 1876

Vaejovis Koch, 1836

Vejovoidus Stahnke, 1974

†Waeringoscorpionidae Størmer, 1970

†Waeringoscorpio Størmer, 1970

Familia Incertae

†Benniescorpio Wills, 1960

†Gigantoscorpio Størmer, 1963

†Labriscorpio Leary, 1980

†Liassoscorpionides Bode, 1951

†Mazoniscorpio Wills, 1960

†Palaeomachus Pocock, 1911

†Pareobuthus Wills, 1959

†Wattisonia Wills, 1960

†Octopodichnus Gilmore, 1927 (Scorpiones?)

Ordines Incertae

†Palaeohelcura Gilrnore, 1972 (Scorpiones?)

### AUTHORS AND THE GENUS-GROUP NAMES OF SCORPIONES IN THIS CONSPECTUS PROPOSED BY EACH

Abalos, J. W.: Vachonia, 1954.

Armas, L. F. de: Alayotityus, 1973; Microtityus (Pawabsonus), 1974; Tityus (Tityopsis), 1974.

Banks, N.: Parascorpiops, 1928.

Birula, A. A. B.: Liobuthus, 1898; Calchas, 1899; Hemihoplopus, 1903; Heteroscorpion, 1903; Buthiscus, 1905; Buthacus, 1908; Buthus (Hottentotta), 1908; Psammobuthus, 1911; Pandinus (Pandinops), 1913; Euscorpius (Polytrichobothrius), 1917; Euscorpius (Tetratrichobothrius), 1917.

Bode, A.: †Liassoscorpionides, 1951.

Borelli, A.: Ananteroides, 1911.

Biicherl, W., P. R. San Martin, M. Flores da Cunha, F. A. Matthiesen, S. Zimber, and I Biicherl: Bothriurus (Andibothriurus), 1963.

di Caporiacco, L.: Anoplobuthus, 1932.

Cekalovic, T.: Tehuankea, 1973.

Charnberlin, R. V.: Uroctonoides, 1920.

Corda, A. J. C.: †Cyclophthalmus, 1835; †Microlabis, 1839.

Couzijn, H. W. C.: Heterometrus (Chersonesometrus), 1978; Heterometrus (Gigantometrus), 1978; Heterometrus (Javanimetrus), 1981; Heterometrus (Srilankametrus),1981.

Fage, L.: Hormiops, 1933.

Finnegan, D.: Apistobuthus, 1932.

Francke, O. F.: Nepabellus, 1974; Cazierius, 1978; Tarsoporosus, 1978; Alacran, 1982; Troglocormw, 1982; Brachistosternus (Ministernus), nomen novum; Paraiurus, nomen novum; Pentheria, nomen novum; Pocockius, nomen novum; Pucha, nomen novum; Repucha, nomen novum.

Fritsch, A.: †Eobuthus, 1904; †Isobuthus, 1904; †Feistmantelia, 1904.

Gervais, P.: Scorpio (Chactas), 1844.

Gilmore, C. W.: †Octopodichnus, 1927; †Palaeohelcura, 1927. (Scorpiones?).

González-Sponga, M. A.: Auyantepuia, 1978; Chactas (Andinochactas), 1978; Chactas (Caribeochactas), 1978; Taurepania, 1978; Vachoniochactas, 1978; Mesotityus, 1982.

Hemprich, F. G. and C. G. Ehrenber: Scorpio (Androctonus), 1829; Scorpio (Androctonus/Leiurus), 1829; Scorpio (Androctonus/Prionurus), 1829; Scorpio (Buthus/Heterometrus), 1829; Scorpio (Buthus/Isometrus), 1829; Scorpio (Centrurus), 1829; Scorpio (Scorpius), 1829.

Hewitt, J.: Karasbergia, 1914.

Hirst, S.: Lychas (Hemilychas), 1911; Neobuthus, 1911; Butheoloides, 1925.

Hoffmann, C. C.: Uroctonoides, 1931.

Karsch, F.: Androcottus, 1879; Caucon, 1879; Charmus, 1879; Odonturus, 1879; Petrooicus, 1879; Cyphocentrus, 1880; Maecocentrus, 1880; Orthodactylus, 1881; Megacormus, 1881; Hoplocystis, 1884; Babycurus, 1886; Rhoptrurus, 1886; Orthochirus, 1892; Stenochirus, 1892.

Keyserling, E.: Isometroides, 1885.

Kjellesvig-Waering, E. N.: †Archaeophonus, 1966; Microtilyus, 1966; †Brontoscorpio, 1972.

Koch, C. L.: Tityus, 1836; Vaejovis, 1836; Atreus, 1837; Brotheas, 1837; Ischnurus, 1837; Opistophthalmus, 1837; Pilumnus, 1837; Sisyphus, 1837; Telegonus, 1837; Centrurus, 1838; Lychas, 1845.

Kraepelin, K.: Archisometrus, 1891; Heterobuthus, 1891; Tityolepreus, 1891; Centromachus, 1894; Hadogenes, 1894; Microbuthus, 1898; Anomalobuthus, 1901; Syntropis, 1901; Didymocentrus, 1905; Chactopsis, 1912; Pseudolychas, 1912.

Kŭsta, J.: †Anthrascorpio, 1889.

Lamoral, B. H.: Akentrobuthus, 1976.

Lawrence, R. F.: Lisposoma, 1928; Protophthalmus, 1969.

Leach, W. E.: Scorpio (Buthus), 1815.

Leary, R. L.: †Labriscorpio, 1980.

Lehmann, W. M.: †Palaeoscorpius, 1944.

Levy, G., P. Amitai and A. Shulov: Vachoniolus, 1973.

Linnaeus, C.: Scorpio, 1758.

Lonnberg, E.: Centromachetes, 1897.

Lourenço, W. R.: Troglotayosicus, 1981.

Marx, G.: Centruroides, 1890.

Maury, E. A.: Brachistosternus (Leptosternus), 1973; Brachistosternus (Microsternus), 1973; Timogenes (Latigenes), 1975; Orobothriurus, 1976.

Meek, F. B. and A. H. Whorten: †Eoscorpius, 1868; †Mazonia, 1868.

Mello-Leitão, C. de: Iophoroxenus, 1934; Physoctonus, 1934; Hoffmanniellius, 1934; Acanthothraustes, 1945; Bothriurus (Transbothriurus), 1945; Chactas (Brachychactas), 1945; Chactas (Euchactas), 1945.

Mitchell, R. W.: Typhlochactas, 1968.

Mulaik, S. and H. G. Higgins: Diplops, 1944.

Pallary, P.: Dasyscorpio, 1938.

Penther, A.: Iophorus, 1913; Parabroteas, 1913.

Peters, W.: Acanthochirus, 1862; Bothriurus, 1862; Cercophonius, 1862; Dacurus, 1862; Diplocentrus, 1862; Hemiscorpius, 1862; Opisthacanthus, 1862; Scorpiops, 1862; Urodacus, 1862; Uroplectes, 1862.

Petrunkevitch, A.: †Eoctonus, 1913; †Paleobuthus, 1913; †Palaeopisthacanthus, 1913; †Trigonoscorpio, 1913; †Alloscorpius, 1949; †Compsoscorpius, 1949; †Dolichophonus, 1949; †Europhthalmus, 1949; †Lichnophthalmus, 1949; †Lichnoscorpius, 1949; †Typhlopisthacanthus, 1949; †Typhloscorpius, 1949; †Buthiscorpius, 1953; †Garnettius, 1953.

Pocock, R. I.: Uromachus, 1890; Parabuthus, 1890; Iodacus, 1891; Cheloctonus, 1892; Heterocharmus, 1892; Anuroctonus, 1893; Brachistosternus, 1893; Broteochactas, 1893; Caraboctonus, 1893; Chiromachus, 1893; Hadrurochactas, 1893; Hadruroides, 1893; Heterochactas, 1893; Heteroctenus, 1893; Iomachus, 1893; Oecopetrus, 1893; Opisthocentrus, 1893; Phoniocercus, 1893; Pseudobuthus, 1893; Tityobuthus, 1893; Urophonius, 1893; Nanobuthus, 1895; Heteronebo, 1899; Chiromachetes, 1899; Hemibuthus, 1900; Plesiobuthus, 1900; Plesiochactas, 1900; †Archaeoctonus, 1911; †Palaeomachus, 1911.

Roewer, C. F.: Chaerilomma, 1943.

Simon, E.: Chaerilus, 1877; Nebo, 1878; Teuthraustes, 1878; Belisarius, 1879; Oiclus, 1880; Thestylus, 1880; Timogenes, 1880; Grosphus, 1880; Butheolus, 1883; Mossamedes, 1888.

Stahnke, H. L.: Superstitionia, 1940; Bioculus, 1968; Pseudouroctonus, 1974; Serradigitus, 1974; Vejovoidus, 1974.

Størmer, L.: †Gigantoscorpio, 1963; †Waeringoscorpio, 1970.

Sundevall, J. C.: Liocheles, 1833.

Thorell, T.: Euscorpius, 1876; Hadrurus, 1876; Hormurus, 1876; Ioctonw, 1876;
 Iurus, 1876; Lepreus, 1876; Palamnaeus, 1876; Pandinus, 1876; Phassw, 1876;
 Rhopalurus, 1876; Uroctonus, 1876; Miaephonus, 1876; †Centromachus, 1885;
 Chelomachus, 1889; Ananteris, 1891; Zabius, 1894; Oncocentrus, 1894.

Thorell, T. and G. Lindstrom: †Palaeophonus, 1884.

Toldeo-Piza, S. de: Metascorpiops, 1972.

Vachon, M.: Trichobuthus, 1941; Cicileus, 1948; Lissothus, 1948; Buthotus, 1949; Compsobuthus, 1949; Xomyobuthus, 1949; Mesobuthus, 1950; Odontobuthus, 1950; Pareuscorpiw, 1961; Isometrus (Reddyanus), 1972; Birulatus, 1974; Dasyscorpiops, 1974; Habibiella, 1974; Kraepelinia, 1974; Lychasioides, 1974; Pandinus (Pandinoides), 1974; Pandinus (Pandinopsis), 1974; Pandinus (Pandinurus), 1974; Darchenia, 1977; Buthotus (Baljourianus), 1979; Scorpiops (Alloscorpiops), 1980; Scorpiops (Euscorpiops), 1980; Scorpiops (Neoscorpiops), 1980.

Werner, F.: Paruroctonus, 1934; Buthoscorpio, 1936; Scorpiobuthus, 1939.

Whitfield, R. P.: †Proscorpius, 1885.

Williams, S. C.: Nullibrotheas, 1974; Paravaejovis, 1980.

Wills, L. J.: †Mesophonus, 1910; †Spongiophonus, 1946; †Pareobuthus, 1959; †Benniescorpio, 1960; †Mazoniscorpio, 1960; †Wattisonia, 1960.

#### LITERATURE CITED

- Abalos, J. W. 1954. Vachonia, nuevo género de escorpiones. An. Inst. Med. reg. Tucumán, 1:119-124.
- —— 1955. Bothiurus bertae sp. n. (Bothriuridae, Scorpiones). An. Inst. Med. reg. Tucumán, 4:231-239.
- 1968. La transferencia espermática en los arácnidos. Rev. Univ. Nac. Cordoba, 2a ser., No. 1-2, pp. 251-278.
- ABUSHAMA, F. T. 1963. Bioclimate, diurnal rhythms and water loss in the scorpion, *Leiurus quinquestriatus* (H. and E.). Entomol. Month. Mag., 98:216-224.
- AGASSIZ, L. 1842-1846. Nomenclator zoologicus continens nomina systematica generum animalium tam viventium quam fossilium. Soloduri. 393 pp.
- ALEXANDER, A. J. 1957. The courtship and mating of the scorpion, *Opisthoph-thalmus latimanus*. Proc. Zool. Soc. London, 128:529-544.
- Arldt, T. 1908. Die Ausbreitung einiger Arachniden-ordnungen. Arch. Naturg., 74:389-458.
- ARMAS, L. F. DE. 1973. Escorpiones del Archipiélago Cubano. I. Nuevo género y nuevas especies de Buthidae. Poeyana, No. 114, pp. 1-28.
- 1974a. Escorpiones del Archipiélago Cubano. II. Hallazgo del género Microtityus con las descripciones de un nuevo subgénero y tres nuevas especies. Poeyana, No. 132, pp. 1-26.

- . 1974b. Escorpiones del Archipiélago Cubano. III. Género *Tityus* C. L. Koch, 1836 (Scorpionida: Buthidae). Poeyana, No. 135, pp. 1-15.
- AUBER, M. 1963. Reproduction et croissance de *Buthus occitanus* Amx. Ann. sci. nat., Zool., Paris, 12 ser., 5:273-286.
- Ausserer, A. 1880. Arachnida. Zool. Jahresber., 1879, pp. 430-470.
- Banks, N. 1928. Scorpions and pedipalpi collected by Dr. E. Mjoberg in Borneo. Sarawak Mus. J., 3:505-506.
- Berthold, S. 1846. Über drei neue Scorpionenarten Neu-Granada. Goettingen Anz. (Nachr.), 3:56-67.
- Birula, A. 1898. Miscellanea Skorpiologica, III. Zur Synonymie der russischen Skorpione. Annu. Mus. Zool. Acad. Sci. St. Petersburg, 3:276-283.
- -- 1899. Miscellanea Skorpiologica, IV. Zur Synonymie der russischen Skorpione. Annu. Mus. Zool. Acad. Sci. St. Petersburg, 5:248-256.
- —— 1903. Sur un nouveau genre et une nouvelle espèce de Scorpion provenant d'Australie. Annu. Mus. Zool. Acad. Sci. St. Petersburg, 8:33.
- ——. 1908. Ergebnisse der mit Sudvention aus der Erbschaft Treitl unternommenen zoologischen Forshungreise Dr. F. Werner's nach dem aegyptischen Sudan und Nord-Uganda. XIV. Scorpiones und Solifugae. Sitz.-Ber. Akad. Wiss. Wien, Tome 117, Heft 2, Abt. 1, pp. 121-152.
- 1911. Scorpiologische Beiträge. Zool. Anz., 37:69-74.
- ——. 1913. Arachnologische Beitrage. II-IV. Rev. russe Entomol. St. Petersburg, 13:416-423.
- —— 1917. Arthrogastric arachnids of Caucasia. Part 1: Scorpions. Ann. Caucasian Mus., ser. A, No. 5, pp. 1-253.
- Bode, A. 1951. Ein liassischer Scorpionide. Palaeont. Z., 24:58-65.
- Borelli, A. 1899. Scorpioni raccolti nel Darien dal Dott. E. Festa. Bol. Mus. Zool. Anat. Comp. Univ. Torino., 14(338):1-3.
- ——. 1911. Scorpioni raccolti da Leonardo Fea nell'Africa occidentale. Ann. Mus. Civico Storia Nat. Genova, 45:8-13.
- 1928. Risultati zoologici della Missione inviata dalla R. Societa Goegrafica Italiana per l'esplorazione dell'oasi di Giarabub. Scorpioni e Solifughi. Ann. Mus. Civico Storia Nat. Genova. 52:346-365.
- Brady, L. F. 1939. Tracks in the Coconino sandstone compared with those of small living arthropods. Plateau. 12:32-34.
- 1947. Invertebrate tracks from the Coconino sandstone of northern Arizona. J. Paleontol., 21:466-472.
- BÜCHERL, W. 1956. Escorpides e escorpionismo no Brasil. V. Observaçdes sobre o aparelho reprodutor masculino e o acasalamento de *Tityus triuittatus* e *Tityus bahiensis*. Mem. Inst. Butantan, 27:121-155.
- 1959. Escorpiiks e escorpionismo no Brasil. X. Catalogo da Coleção escorpiônica do Instituto Butantan. Mem. Inst. Butantan, 29:255-275.
- —— 1967. Escorpiões, Aranhas e escolopendromorfos da Amazônia. Atas Simp. Biota Amazonica, 5:111-125.
- BÜCHERL, W., P. R. SAN MARTÍN, M. FLORES DA CUNHA, F. A. MATTHIESEN, S. ZIMBER, AND I. BÜCHERL. 1963. Escorpides e escorpionismo no Brasil. XII. Revisão sistemática e crítica dos escorpides do genero *Bothriurus* Peters, 1861. Mem. Inst. Butantan, 30:207-226.
- Buxton, P. A. 1927. Insects of Samoa and other Samoan terrestrial arthropods. Scorpionoidea. Insects of Samoa, 8:13.

- CACERES, I., P. AGUILAR, AND O. MENESES. 1972. Escorpiones y escorpionismo en el Perú. II: Effectos del veneno del "Escorpion de los Pedregales" en la costa central. Rev. Peruana Entomol., 15:38-43.
- Caporiacco, L. d. 1932. Aracnidi. Excursione zoologica all'oasi di Marrakesch nell'aprile 1930. Boll. Zool. Napoli, 3(5):233-238.
- 1938. Aracnidi del Messico, di Guatemala e Honduras Britannico. Atti Soc. Ital. Sci. Nat. Milano, 77(3):251-282.
- ——. 1950. Le specie e sottospecie del genere "Euscorpius" viventi en Italia ed in alcune zone confinanti. Mem. Soc. Lincei, 8:159-230.
- CAVA, A. F. LA. 1947. Gli scorpioni in Terapia. Riv. Storia Sci. Med. Nat., 38:24-39.
- CEKALOVIC, T. C. 1973. Tehuankea moyanoi, n. gen. y n. sp. de escorpión chileno. Bol. Soc. Biol. Concepción, 46:41-51.
- CHAMBERLIN, R. V. 1920. South American Arachnida, chiefly from the guano islands of Peru. Brooklyn Mus. Sci. Bull., 3:35-44.
- CLOUDSLEY-THOMPSON, J. L. 1965. The scorpion. Sci. J., 1:35-41.
- CORDA, A. J. C. 1835. Ueber den in der Steinkohlenformation bei Chomle gefurdenen fossilen Scorpion... b. Mikroskopische Untersuchung, Abbildung und Bescheribung. Verh. Ges. Vaterl. Mus. Bohmen, pp. 36-47.
- —— 1839. Ueber eine fossile Gattung der Afterscorpione. Verh. Ges. Vaterl. Mus. Bohmen, pp. 14-18.
- COUZIJN, H. W. C. 1978. The method of polythetic analysis applied to a source of taxonomic difficulty: the genus Heterometrus H. and E., 1828. Symp. Zool. Soc. London, 42:327-333.
- Couzijn, H. W. C. 1981. Revision of the genus Heterometrus Hemprich and Ehrenberg. Zool. Verh. Rijkmuss. Nat. Hist. Leiden, No. 184, 196 pp.
- Cox, F. A. 1921. A list of California arachnida. III: The Scorpionida. J. Entomol. Zool. Pomona College, 14:12-13.
- CRAWFORD, C. S., AND R. C. WOOTEN, JR. 1973. Water relations in *Diplocentrus spitzeri*, a semimontane scorpion from the southwestern United States. Physiol. Zool., 46:218-229.
- DANNI, T. M. S., M. DARDENNE, AND W. R. Lourenqo. 1976. Morphologie et histologie de la glande a venin de Tityus trivittatus charreyoni Vellard, 1932 (Scorpiones, Buthidae). Rev. Brasileira Biol., 36:297-303.
- DEORAS, P. J. 1961. A study of scorpions. Their distribution, incidence and control in Maharashtra. Probe (1961), pp. 45-54.
- DIAZ-NAJERA, A. 1970. Contribución al conocimiento de los alacranes de Mkxico (Scorpionida). Rev. Inst. Salud Pública Mkxico, 30:111-122.
- EDWARDS, M. A., AND A. T. HOPWOOD (EDS.). 1966. Nomenclator Zoologicus. Zool. Soc. London, vol. 6 (1946-1955), 329 pp.
- EDWARDS, M. A., AND H. G. VEVERS (EDS.). 1975. Nomenclator Zoologicus. Zool. Soc. London, vol. 7 (1956-1965), 374 pp.
- Esquivel de Verde, M. A. 1968. Notas sobre los Scorpionidae de Venezuela. Acta Biol. Venezuela, 6:66-70.
- Esquivel de Verde, M. A., and C. E. Machado-Allison. 1969. Escorpiones. Cuadernos Científicos: Dirección de Cultura, Univ. Central de Venezuela, Caracas. 50 pp.
- FAGE, L. 1933. Les Scorpions de l'Indochine française, leurs affinites, leur distribution géographique. Ann. Soc. Entomol. France, 102:25-34.

- ——. 1936. Nouvelle contribution a l'étude des Scorpions de l'Indochine française. Bull. Soc. Entomol. France, 41:179-181.
- FERREIRA, A. 1968. Contribution to the knowledge of cytology of two species of Brazilian scorpions: *Opisthacanthus manauarensis*, Ferreira, 1967 (Scorpiones, Scorpionidae) and *Bothriurus asper araguayae* (Scorpiones, Bothriuridae). An. Acad. Brasileira Cienc., 40:97-99.
- FINNEGAN, S. 1932. Report on the scorpions collected by Mr. Bertram Thomas in Arabia. J. Linn. Soc. London, 38:118-124.
- Francke, O. F. 1974. Nota sobre los gkneros *Opisthacanthus* Peters y *Nepabellus* nom. nov. (Scorpionida, Scorpionidae) e informe sobre el hallazgo de *O. lepturus* en la Isla del Coco, Costa Rica. Brenesia, 4:31-35.
- ——— 1978. Systematic revision of diplocentrid scorpions (Diplocentridae) from circum-Caribbean lands. Spec. Publ. Mus., Texas Tech Univ., No. 14, 92 pp.
- —— 1982. Studies of the scorpion subfamilies Superstitioninae and Typhlochactinae, with description of a new genus (Scorpiones, Chactoidea). Bull. Assn. Mexican Cave Studies, 8:51-62.
- 1982. A new genus of troglobitic scorpion from Mexico (Chactoidea, Megacorminae). Bull. Amer. Mus. Nat. Hist., 170:23-28.
- Franganillo, P. 1935. Estudio de los arácnidos recogidos durante el verano de 1934. Revista Belén, Año 9, No. 49/50, pp. 20-26.
- FRITSCH, A. 1904. Paleozoische Arachniden. Selbstverlag, Prague. 85 pp., 15 pls.
- GARNIER, G., AND R. STOCKMANN. 1972. Etude comparative de la Pariade chez differentes espèces de Scorpions et chez *Pandinus imperator*. Ann. Univ. Abidjan, sér. E., 5:475-497.
- Gervais, P. M. 1841. Arachnides. Pp. 281-285, in Voyage autour du monde execute pendant les anneks 1836 et 1837, sur la Corvette "La Bonite," commande par M. Vaillant. (F. Eydoux, ed.). A. Bertrand, Paris, vol. 1, 290 pp.
- —— 1844. Scorpions. Pp. 14-74, *in* Histoire naturelle des Insectes. Apteres. (C. A. Walckenaer and P. M. Gervais, eds.). Lib. Encylop. Roret 1837-1847, Paris, vol. 3, 418 pp.
- GILMORE, C. W. 1927. Fossil footprints from the Grand Canyon; second contribution. Smithsonian Misc. Coll., 80(3):1-78.
- GLENN, W. G., H. L. KEEGAN, AND F. W. WHITTEMORE. 1962. Intergeneric relationships among various scorpion venoms and antivenins. Science, 135:434-435.
- Gonzalez-Sponga, M. A. 1978. Escorpiofauna de la región Oriental del Estado Bolivar, en Venezuela. Consejo Nac. Inv. Cient. Tecnol. Caracas, Roto-Impresos C. A., 217 pp.
- —— 1981 (1982). Un nuevo gknero y dos nuevas especies de la familia Buthidae en Venezuela (Arachnida, Scorpiones). Monogr. Cient. "A. Pi Suñer," No. 13, 26 pp.
- HADLEY, N. F. 1974. Adaptational biology of desert scorpions. J. Arachnol., 2:11-23.

- HEMPRICH, F. G., AND C. G. EHRENBERG. 1829a. Vorlaufige Uebersicht der in Nord-Afrika und West-Asien einheimischen Skorpione und deren geographischen Verbreitung. Gesells. Nat. Freunde Verh., Berlin, 1:348-362.
- 1829b. Symbolae physicae seu icones et descriptiones insectorun quae ex itinere per Africam Borealem et Asiam Occidentalem. Animalia Articulata, Arachnoidea, Scorpiones. Berolini. Officina Academica. 12 pp.
- HENRY, L. M. 1949. The nervous system and the segmentation of the head in a scorpion (Arachnida). Microentomol., 14(4):121-126.
- Hewitt, J. 1914. The Percy Sladen Memorial Expedition to Great Namaqualand, 1912-1913. Records and descriptions of the Arachnida of the collection. Ann. Transvaal Mus., Pretoria, 4:146-159.
- Hirst, S. 1911. Descriptions of new scorpions. Ann. Mag. Nat. Hist., ser. viii, 8:426-473.
- —. 1925. On some scorpions from Morocco, with the description of a new genus and species. Ann. Mag. Nat. Hist., ser. ix, 15:414-416.
- HITCHCOCK, E. 1858. Ichnology of New England. A report on the sandstone of the Connecticut Valley, especially its fossil footprints. Commonwealth of Massachusetts, Boston. W. White printer, xii, 220 pp., 60 pls.
- HOFFMANN, C. C. 1931. Monografias para la entomologia médica de Mexico.
   No. 2. Los escorpiones de Mexico. la. Parte: Diplocentridae, Chactidae,
   Vejovidae. An. Inst. Biol. Mexico, 2:291-408.
- HÜBNER, J. 1816. Verzeichniss bekannter Schetterlinge. Augsburg, Verfasser, 8,431 pp.
- KARSCH, F. 1879a. Scorpionologische Beitrage. I. Mitt. Munch. Entomol. Ver., 3:6-22.
- ——. 1879b. Scorpionologische Beitrage. II. Mitt. Münch. Entomol. Ver., 3:97-136.
- 1881a. Uebersicht der europaischen Skorpione. Berliner Entomol. Zeits., 25:89-91.
- 1881b. Ueber eine neune Gattung Skorpione. Arch. Naturg., 57:16-18.
- —. 1884. Ueber einige neue und minder bekannte Arthropoden des Bremer Museums. Abh. Naturw. Ver. Bremen, 9:65-71.
- 1892. Arachniden von Ceylon und von Minikoy gesammelt von den Herren Doctoren P. und F. Sarasin. Berliner Entomol, Zeits., 36:267-310.
- **KEYSERLING**, E. 1885. Die Arachniden Australiens nach der Natur beschreiben und abgebildet. Lief 32, 48 pp.
- KJELLESVIG-WAERING, E. N. 1966. Silurian scorpions of New York. J. Paleontol., 40:359-375.
- ——. 1966. The scorpions of Trinidad and Tobago. Caribbean J. Sci., 6:123-
- ——. 1972. *Brontoscorpio* anglicus, a gigantic Lower Paleozoic scorpion from central England. J. Paleontol., 46:39-42.
- Klug, F. 1850. Verzeichniss verkauflicher Doubletten der Entomologische Sammlung der Universität Berlin. Berlin, 20 pp.
- KNER, R. 1868. Neue Fische aus dem Museum der Herren J. C. Godeffroy und Sohn in Hamburg. S. B. Akad. Wiss. Wien, Math.-naturw. Kl., 58 (1):26-31, 293-356.

- Koch, C. L. 1836. Die Arachniden. Nurnberg, vol. 3, 120 pp. 1837. Uebersicht des Arachnidensystems. Niirnberg, vol. 1, 39 pp. -. 1838. Die Arachniden. Nurnberg, vol. 4, 144 pp. ---- 1845. Die Arachniden. Nurnberg, vol. 12, 166 pp. ——. 1850. Uebersicht des Arachnidensystems. Nurnberg, vol. 5, 105 pp. KOPSTEIN, P. F. 1921. Die Skorpione des Indo-Australischen Archipels. Rijks. Mus. Natuur. Hist. Leiden, 6:115-144. KRAEPELIN, K. 1891. Revision der Skorpione. I: Die familie der Androctonidae. Jahrb. Hamburg. wiss. Anst., 8:1-144. --- 1894. Revision der Skorpione. II: Scorpionidae und Bothriuridae. Jahrb. Hamburg. wiss. Anst., 11:1-248. . 1895. Nachtrag zu Theil I der Revision der Skorpione. Jahrb. Hamburg, wiss. Anst., 12:73-96. — 1898. Neue Pedipalpen und Skorpione des Hamburger Museums. Mitt. zool. st. inst. Hamburg., 15:1-6. - 1899. Skorpiones und Pedipalpi. Das Tierreichs, 8:1-265. —— 1901. Ueber einege neue Gliederspinnen. Abh. Naturw. Ver. Hamburg, 16:1-17. ——. 1905. Die geographische Verbreitung der Skorpione. Zool. Jahrb., Abt. Syst. Geog. Biol. Thiere, 22:321-364. -. 1907. Die sekundaren Geschlechtcharaktere der Skorpione, Pedipalpen und Solifugen. Jarhb. Hamburg, wiss, Anst., 25:181-225. ——, 1908. Scorpions. Pp. 87-104, in Die Fauna Sudwest-Australiens (W. Michaelsen and R. Hartmeyer, eds.). G. Fischer, Jena., vol. 2, 212 pp.
- 1912b. Neue Beiträge zur Systematics der Gliederspinnen. II. Chactinae Jahrb. Hamburg. wiss. Anst., 29:45-88.
   Kraus, O. 1955. Escorpiones de El Salvador. Com. Inst. Trop. Inv. Cient.,

Hamburg, wiss, Anst., 28:59-107.

1912a. Neue Beiträge zur Systematics der Gliederspinnen. Jahrb.

- 4(3/4):101-104.
- Krishnan, G. 1953. On the cuticle of the scorpion Palamneus swammer-dami. Quart. J. Micro. Soc., 94:11-21.
- Kůsta, J. 1889. O novych Arachnidech z karbonu Rakovnicheho (Neue Arachniden aus der Steinkohlen formation bei Rakonitz). Sitz.-ber. bohm. Ges. wiss., 1888, pp. 194, 208.
- KWARTIRNIKOV, M., AND P. KALUSCHKOV. 1977. Untersuchungen ueber die Hautung des europaischen Skorpions Euscorpio carpathicus L. Acta Zool. Bulgarica, 8:7-14.
- LACEPÈDE, B. G. 1802. Histoire naturelle des poissons. Rapet, Paris, 4 vols.
- ---- 1804. Sur plusieurs animaux de la Nouvelle Hollande, dont la description n'a pas encore eté publiek. Ann. Mus. Hist. Nat. Paris, 4(21):184-211.
- LAMORAL, B. H. 1976. Akentrobuthus leleupi, a new genus and species of humicolous scorpion from eastern Zaire, representing a new subfamily of the Buthidae. Ann. Natal Mus., 22:681-691.
- LAMORAL, B. H., AND S. REYNDERS. 1975. A catalogue of the scorpions described from the Ethiopian Faunal Region up to December 1973. Ann. Natal Mus., 22:489-576.
- LARROUY, G., J.-P. SEGUELA, PH. LEFERRE-WITIER, J.-F. MAGNAVAL, AND Y. CAMBEFORT. 1972. Notes sur quelques scorpions sahariens. Bull. Soc. Hist. Nat. Toulouse, 108:391-393.

- LAWRENCE, R. F. 1928. Contributions to a knowledge of the fauna of South-West Africa. VII: Arachnida (Part 2). Ann. South African Mus., 25:217-312.
- —. 1969. A new genus of psammophile scorpion and a new species of *Opisthophthalmus* from the Namib desert. Sci. Pap. Namib Desert Res. Stn., 48:105-116.
- Leach, W. E. 1815. A tabular view of the external characters of four classes of animals which Linne arranged under Insecta; with the distribution of the genera composing three of these classes into orders, etc.,...and descriptions of several new genera and species. Trans. Linn. Soc. London, 11:306-400.
- LEARY, R. L. 1980. Labriscorpio alliedensis: a new Carboniferous scorpion from Rock Island Co., Illinois. J. Paleontol., 54:1255-1257.
- LEHMANN, W. M. 1944. *Palaeoscorpius devonicus*, n. g. n. sp., ein Skorpion aus dem rheinischem Unterdevon. N. Jahrb. Min. Geol. Palaentol. Monatshefte Stuttgart, B, 7-9:177-185.
- LEVY, G., P. AMITAI, AND A. SHULOV. 1973. New scorpions from Israel, Jordan and Arabia. Zool. J. Linn. Soc., 52:113-140.
- Lewis, G. 1887. On a new genus of Erotylidae. Entomol. Month. Mag., 24:3.
- LINNAEUS, C. 1758. Systema Naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus differentiis, synonymis, locis. Editio decima, reformata. Laurentii Salvii, Holmiae. Tomus 1, 821 pp.
- LONNBERG, E. 1897. On Skorpionernas och Pedipalpernas Geografiska Utbredning. Entomol. Tidskr., 18:193-211.
- ——. 1902. On some scorpions collected in northwestern Argentine and Bolivia by Baron Erland Nordenskiold. Entomol. Tidskr., 23:253-256.
- LOURENÇO, W. R. 1981. Scorpions cavernicoles de l'Equateur: *Tityus demangei* n. sp. et *Ananteris ashmolei* n. sp. (Buthidae); *Troglotayosicus vachoni* n. gen., n. sp. (Chactidae), Scorpion troglobie. Bull. Mus. Nat. Hist. Nat. Paris, 4e sér., 3:635-662.
- —— 1981. Sur la distribution geographique et l'ecologie de *Opisthacanthus cayaporum* Vellard, 1932 (Scorpiones, Scorpionidae). Rev. Brasileira Biol., 41:343-349.
- LOURENÇO, W. R., AND M. VACHON. 1981. Complements a la description d'Acanthothraustes brasiliensis (Mello-Leitão, 1931) (= Teuthraustes brasilianus Mello-Leitão, 1931), synonyme d'Euscorpius flavicaudis (Geer 1778) (Scorpiones, Chactidae). J. Arachnol., 9:223-228.
- MACHAN, L. 1968. The effect of prolonged dark adaptation on sensitivity and the correlation of shielding pigment position in the median and lateral eyes of the scorpion. Comp. Biochem. Physiol., 26:365-368.
- MARX, G. 1889 (1890). Arachnida. Pp. 207-211, in Scientific results of explorations by the U. S. Fish Commission Steamer Albatros (L. O. Howard, ed.). No. V. Annotated Catalogue of the Insects collected in 1887-88. Proc. U. S. Nat. Mus., 12:185-216.
- MASTHANAIAH, S., V. DORASWAMY REDDY, D. CHENGAL RAJU, AND K. S. SWAMI. 1978. Circadian rhythmic activity of lipase in the scorpion, *Heterometrus fulvipes* (C. Koch). Current Sci., Bangalore, 47:130-131.
- MAURY, E. A. 1968. Aportes al conocimiento de los escorpiones de la República Argentntina. I: Observaciones biológicas sobre *Urophonius brachycentrus* (Thorell, 1877) (Bothriuridae). Physis, sec. C, 27:407-418.

pp.

Supplement, 758 pp.

- 1973a. Las tricobotrias y su importancia en la sistemática del gbnero Brachistosternus Pocock 1894 (Scorpiones, Bothriuridae). Physis, sec. C, 32:247-254. 1973b. Los escorpiones de los sistemas serranos de la provincia de Buenos Aires. Physis, sec. C, 32:351-371. 1974. Escorpiones y Escorpionismo en el Perú. IV: Revisión del gknero Hadruroides Pocock 1893 (Scorpiones, Vejovidae). Rev. Peruana Entomol., 17:9-21. 1975. Escorpiofauna patagonica. I: Sobre una nueva especie del gknero Timogenes Simon 1880. Physis, sec. C, 34:65-74. 1976. Escorpiones y escorpionismo en el Peru. V: Orobothriurus, un nuevo gbnero de escorpiones altoandino. Rev. Peruana Entomol., 18:14-MAURY, E. A., AND P. R. SAN MARTIN. 1973. Revalidación del gknero Timogenes Simon 1880 (Scorpiones, Bothriuridae). Physis, sec. C, 32:129-140. McClendon, J. F. 1904. On the anatomy and embryology of the nervous system of the scorpion. Biol. Bull. Woods Hole, 8:38-55. MEEK, F. B., AND A. H. WORTHEN. 1868. Preliminary notice of a scorpion, a Eurypterus and other fossils from the coal measures of Illinois and Iowa, Amer. J. Sci. Arts, 45:25. MELLO-LEITÃO, C. DE. 1931. Dois novos escorpides do Brasil. Bol. Mus. Nac. Zool. Rio de Janeiro, 7:283-288. 1934a. Notas sobre escorpides sul-americanos. Arq. Mus. Nac. Rio de Janeiro, 34:9-46. 19346. A propósito de un novo vejovida do Brasil. An. Acad. Brasil. Cen!. 6(2):75-82. 1945. Escorpides sul-americanos. Arq. Mus. Nac. Rio de Janeiro, 40:7-468. MITCHELL, R. W. 1968. Typhlochactas, a new genus of eyeless cave scorpion. Ann. Speleol., 23:753-777. MULAIK, S. AND H. G. HIGGINS. 1944. A new genus of scorpions in the southwest. Entomol. News, 55:237-240. MRÁZEK, A. 1902. Siisswasser-Copepoden. Ergeb. Hamburg. Magalh. Sammelr., vi (2), 29 pp., 2 pls. NEAVE, S. A. 1939a. Nomenclator Zoologicus. Zool. Soc. London, vol. I A-C, 957 pp. 19396. Nomenclator Zoologicus. Zool. Soc. London, vol. II D-L, 1025 pp. Nomenclator Zoologicus. Zool. Soc. London, vol. III M-P, 1065 1940a.
- 308 pp.

  Newlands, G. 1972. Notes on psammophilous scorpions and a description of a new species (Arachnida, Scorpionida). Ann. Transvaal Mus., 27:241-254.

19406. Nomenclator Zoologicus. Zool. Soc. London, vol. IV Q-Z and

1950. Nomenclator Zoologicus. Zool. Soc. London, vol. V 1936-1945,

OPPEL, C. A. 1862. Palaeontologische Mittheilungen aus dem Museums des Koeniglich-Bayerischen Staates. Stuttgart. Band 1, text and atlas.

- Pallary, P. 1938. Sur des scorpions de la Berberie, de la Syrie et du Congo. Arch. Inst. Pasteur Alger, 16:279-282.
- Peach, B. N. 1882: Further researches among the Crustacea and the Arachnida of the Carboniferous rocks of the Scottish border. Trans. Roy. Soc. Edinburgh, 30:511-529.
- Penther, A. 1913. Beitrag zur Kenntnis Amerikanischer Skorpione. Ann. naturh. Hofmus. Wien, 27:239-252.
- Peters, W. 1858. Eine neue Schlangengattung (*Rhoptrura*). Mon.-ber. Akad. Wiss. Berlin, (1858), pp. 340-341.
- ——. 1862a. Eine neue Untergattung von Scorpionen. Mon.-ber. Akad. Wiss. Berlin, (1862), pp. 426-427.
- ---- 1862b. Ueber eine neue Eintheilung der Skorpione. Mon.-ber. Akad. Wiss. Berlin, (1862), pp. 507-513.
- Petrunkevitch, A. 1913. A monograph of the Terrestrial Palaeozic Arachnida of North America. Trans. Connecticut Acad. Arts Sci., 18:1-137.
- 1949. A Study of Palaeozoic Arachnida. Trans. Connecticut Acad. Arts Sci., 37:60-315.
- ——. 1953. Palaeozoic and Mesozoic Arachnida of Europe. Geol. Soc. America, Mem. 53, 128 pp.
- ——. 1955. Arachnida. Pp. 44-162., in Treatise on Invertebrate Paleontology (R. C. Moore, ed.). Geol. Soc. America, Part P: Arthropoda 2, 181 pp.
- Pocock, R. I. 1888. On the African specimens of the genus Scorpio (Linn.) contained in the collections of the British Museum. Ann. Mag. Nat. Hist., ser. vi, 2:245-255.
- -- 1890a. Description of a new genus and species of scorpion belonging to the group Jurini. Ann. Mag. Nat. Hist., ser. vi, 5:250-252.
- 1890b. A revision of the genera of scorpions of the family Buthidae, with descriptions of some S. African species. Proc. Zool. Soc. London, 1890:114-141.
- ——. 1891 Notes on some scorpions collected by Mr. J. J. Walker, with descriptions of two new species and a new genus. Ann. Mag. Nat. Hist., ser. vi, 8:241-247.
- --- 1892. Descriptions of two new genera of scorpions, with notes upon some species of Palamnaeus. Ann. Mag. Nat. Hist., ser. vi, 9:38-49.
- -- 1893. Notes on the classification of scorpions, followed by some observations upon synonymy, with descriptions of new genera and species. Ann. Mag. Nat. Hist., ser. vi, 12:303-330.
- —— 1895. On the Arachnida and Myriapoda obtained by Dr. Anderson's collector during Mr. T. Bent's expedition to the Hadramaut, South Arabia, with a supplement upon the scorpions obtained by Dr. Anderson in Egypt and the Eastern Soudan. J. Linn. Soc. London, 25:292-3165.
- —— 1898. The Australian scorpions of the genus Urodacus, Pet. Ann. Mag. Nat. Hist., ser. vii, 2:59-67.
- --- 1899a. The expedition to Socotra. Descriptions of the new species of Scorpions, Centipedes and Millipedes. Bull. Liverpool Mus., 2:7-9.
- 1899b. Descriptions of six new species of scorpions from India. J. Bombay Soc., 12:262-268.
- 1900a. Arachnida. The Fauna of British India, including Ceylon and Burma. Taylor and Francis, London, 279 pp.

- ——. 1900b. Some new or little-known Neotropical scorpions in the British Museum. Ann. Mag. Nat. Hist., ser. vii, 5:469-478.
- ——. 1911. A Monograph of the Terrestrial Carboniferous Arachnida of Great Britain. Monogr. Paleontol. Soc. London, 64:1-84.
- RAMBUR, J. P. 1838. Faune entomologique de l'Andalousie. A. Bertrand, Paris. 2, Lief 3, pp. 17-96.
- ROEWER, C. F. 1943. Ueber eine neuerworbene Sammlung von Skorpionen des Natur-Museums Senckenberg. Senckenbergiana, 26:205-244.
- Samano Bishop, A., and M. Gomez de Ferriz. 1964. Estudio morfológico, histológico e histoquimico de la glandula venenosa de algunas especies de alacranes de los generos *Vejovis* C. L. Koch, *Diplocentrus* Peters y Centruroides Marx. An. Inst. Biol. Mexico, 35:139-185.
- San Martin, P. R. 1965. Escorpiofauna Argentina. I: Bothriuridae. Redescripción del holotipo y descripción del alotipo de Urophonius eugenicus (Mello-Leitão, 1931). Physis, sec. C, 25:337-343.
- Scudder, S. H. 1884. A contribution to our knowledge of Palaeozoic Arachnida. Proc. Amer. Acad. Arts Sci., 20:15-22.
- —— 1885. Arachnoidea. Spinnen, Skorpione. Pp. 732-746, in Handbuch der Palaeontologie (K. A. Zittel, ed.). Druck und Verlag von R. Oldenbourg, Muenchen und Leipzig, vol. 2, 928 pp.
- SIMON, E. 1877. Etudes. Arachnologiques. 6e. Memoire. Part X. Arachnides nouveaux et peu connus. Ann. Soc. Entomol. France, sér. v, 7:225-242.
- —— 1878. Descriptions de deux nouveaux genres de l'ordre des Scorpions. Ann. Soc. Entomol. France, sér. v, 8:399-400.
- 1879. Scorpions. Pp. 79-115, in Les Arachnides de France. vol. 7.
- -- 1883. Viaggio ad Assad nel Mas Rosso, dei Signori G. Doria ed O. Beccari con il R. Avviso 'Esploratore', dal 16 Novembre 1879, al 26 Febbraio 1880. II. Etude des Arachnides de l'Yemen mkridional. Ann. Mus. Genova, 18:207-260.
- ——. 1888. Arachnides recueillis dans le sud de l'Afrique par le Dr. Hans Schinz. Ann. Soc. Entomol. France, sér. vi, 7:369-384.
- SOLEGLAD, M. E. 1973. Uroctonoides *fractus*, a synonymy. Pan-Pacific Entomol., 49:60.
- STAHNKE, H. L. 1940. The scorpions of Arizona. Iowa State Coll. J. Sci., 15:101-103.
- 1957. A new species of scorpion of the Vejovidae: Paruroctonus mesaensis. Entomol. News, 68:253-259.
- 1968. Some diplocentrid scorpions from Baja California del Sur, Mexico. Proc. California Acad. Sci., ser. iv, 35:273-320.
- ——. 1972. A key to the genera of Buthidae. Entomol. News, 83:121-133.
- 1974. Revision and keys to the higher categories of Vejovidae. J. Arachnol., 1:107-141.
- STØRMER, L. 1963. Gigantoscorpio willsi, a new scorpion from the Lower Carboniferous of Scotland, and its associated preying microorganisms. Nordsk. Videnskaps-Akad. Oslo, 8:1-171.

1970. Arthropods from the Lower Devonian (Lower Emcian) of Alkenan-der-Mosel, Germany. Part 1: Arachnida. Senckenberg. Leth., 51:335-368. SUNDEVALL, J. C. 1833. Conspectus Arachnidum. Londini Gothorum. 39 pp. SWAINSON, W. 1829-1833. Zoological Illustrations, or original figures and descriptions of new, rare, or interesting animals, selected chiefly from the classes of ornithology, entomology, and conchology, and arranged on the principles of Cuvier and other modern zoologists. Baldwin and Craddock, London, 3 vols. THORELL, T. 1876. On the classification of scorpions. Ann. Mag. Nat. Hist., ser. iv. 17:1-15. 1877. Etudes Scorpiologiques. Atti Soc. Italiana Sci. Nat., Milano, 19:75-272. 1889. Aracnidi Artrogastri Birmani raccolti da L. Fea nel 1885-1887. Ann. Mus. Genova, 27:521-729. 1891. Nova species brasiliana ordinis Scorpionum. Entomol. Tidskr., 12:65-70. 1894. Scorpiones exotici R. Musei Historiae Naturalis Florentini. Bol. Soc. Entomol. Italiana, 25:356-387. THORELL, T., AND G. LINDSTRÖM. 1884. Sur un scorpion du terrain Silurien de Suede, C. R. Acad. Sci. Paris, 99:984. THORELL., T., AND G. LINDSTRÖM. 1885. On a Silurian scorpion from Götland. Kongl. Svenska Vetenskaps-Akad. Handl., 21:1-33. Toledo-Piza, S. de. 1972. Un gênero novo de escorpiões brasileiros do noroeste de Goías (Vejovidae, Scorpiopsinae). Rev. Agric., Piracicaba, 47:27-29. VACHON, M. 1941. Sur un Scorpion presaharien type d'un nouveau genre Trichobuthus grubleri n. sp. Bull. Soc. Zool, France, 66:339-350. 1942. Remarques sur un scorpion prédésertique peu connu Buthiscus bicalcaratus Birula. Bull. Mus. Nat. Hist. Nat. Paris, 2e sér., 14:419-422. 1948. Etudes sure les Scorpions. Chapitre III. Descriptions des scorpions du Nord de l'Afrique (Maroc, Algerie, Tunisie, Sahara algerien et Fezzan). Arch. Inst. Pasteur Alger, 26:162-208. 1949. Etudes sure les Scorpions. Chapître III. Descriptions des scorpions du Nord de l'Afrique. Arch. Inst. Pasteur Alger, 27:134-169. 1950. Etudes sure les Scorpions. Chapitre III (suite), Descriptions des scorpions du Nord de l'Afrique. Arch. Inst. Pasteur Alger, 28:152-216. 1961. Scorpions. Pp. 1-39, in Recherches biospeleologiques en Afghanistan (K. Lindberg, ed.), Acta. Univ. lund. Avd. 2, N.F. vol. 57. 1962. A propos d'un Scorpion de l'Inde: Buthiscorpio laevicauda Werner (famille des Scorpionidae) synonyme de Stenochirus politus Pocock 1899 (famille des Buthidae). Bull, Soc. Zool. France, 86:789-795. 1966. A propos de la synonymie de deux genres de Scorpions: Chaerilomma Roewer, 1943 (Chactidae) et lurus Thorell, 1877 (Vejovidae). Senckenberg. Biol., 47:453-461. 1972. Remarques sur les Scorpions appartenant au genre Isometrus H. et E. (Buthidae) a propos de l'espèce Isometrus maculatus (DeGeer) habitant l'ile de Paques. Cahiers Pacif., 16:169-180.

1974. Etude des caractères utilisés pour classer les familles et les genres de Scorpions (Arachnides). Bull. Mus. Nat. Hist. Nat. Paris (skr. zool.),

104(140):859-958.

1975. Sur l'utilisation de la trichobothriotaxie du bras des pkdipalpes des Scorpions (Arachnides) dans le classement des genres de la famille des Buthidae Simon. C. R. Acad. Sci. Paris, sér. D, 281:1597-1599. 1977. Contribution a l'etude des Scorpions Buthidae du Nouveau Monde. II. Description d'un nouvelle espèce et d'un nouveau genre Mexicains: Darchenia bernardettae. Acta Biol. Venezuela, 9:287-290. 1979. Notes on the types of scorpions in the British Museum (Natural History), London. Buthus socotrensis Pocock, 1889 (Family Buthidae). Bull. Brit. Mus. Nat. Hist. (Zool.), 36:233-237. 1980. Essai d'une classification sous-generique des Scorpions du genre Scorpiops Peters, 1861. (Arachnida, Scorpionida, Vaejovidae). Bull. Mus. Nat. Hist. Nat. Paris, 4e sér., 2:143-160. WALKER, F. 1856. List of the specimens of Lepidopterous Insects in the collection of the British Museum. British Museum Trustees, London. Teil 7, pp. 1509-1808. WERNER, F. 1934. Scorpiones. Pp. 1-316, in Klassen und Ordnungen des Tierreichs (H. G. Bronn, ed.). Akad. Verlag, Leipzig. Bd. 5, Abt. 4, Buch 8, 512 pp. 1936. Neu-Eingange von Skorpionen in Zoologischen Museum in Hamburg. Feitschrift f. Embrik Strand, Riga, 2:171-193. 1939. Ueber einige Scorpione aus dem Museum Koenig. Feitschrift f. Embrik Strand, Riga, 5:361-362. WHITFIELD, R. P. 1885. On a fossil scorpion from the Silurian rocks of America. Bull. Amer. Mus. Nat. Hist., 5:181. WILLIAMS, S. C. 1974. A new genus of North American scorpions with a key to the North American genera of Vaejovidae. Proc. California Acad. Sci., 40:1-16. 1980. Scorpions of California, Mexico, and Baia islands. Occas. Pap. California Acad. Sci., No. 135, 127 pp. WILLIAMS, S. C., AND V. F. LEE. 1975. Diplocentrid scorpions from Baja California Sur, Mkxico. Occas. Pap. California Acad. Sci., No. 115, 27 pp. WILLS, L. J. 1910. On the fossiliferous Lower Keuper Rocks of Worcestershire, with descriptions of some of the plants and animals discovered therein. Proc. Geol. Assn. London, 21:249-331. 1946. A monograph of British Triassic scorpions. Paleontogr. Soc. (Monogr.), London, 100:1-137.

Addresses of author: Department of Biological Sciences and The Museum, Texas Tech University, Lubbock, Texas 79409.

1. Paleontology, 1:261-282.

2. Paleontology, 3:276-332.

1959. The external anatomy of some Carboniferous 'scorpions.' Part

1960. The external anatomy of some Carboniferous 'scorpions.' Part

ISSN 0149-175X



Texas Tech Press Lubbock, Texas 79409